

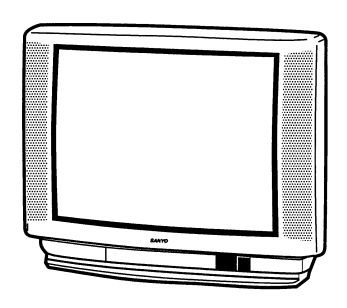
Colour Television Service Manual

21DN2

Model C21ES57NB (U.K.) Service Ref. No. C21ES57NB-01

PRODUCT CODE: 111327000

ORIGINAL VERSION: Chassis No. EB4-A



Give complete "SERVICE REF. NO." for parts order or servicing, it is shown on the rating sheet on the cabinet back of the TV set.

This TV receiver will not work properly in foreign countries where the television transmission system and power source differ from the design specifications. Refer to the specifications for the design specifications

Specifications

Power source Television system Colour system Receiving channel Aerial input impedance AV terminal 21 Pin sockets

Sound output(Cont.) Picture tube (Visible picture diagonal) 51cm

Dimensions (WxHxD) Weight

AC 220~240V 50Hz

System I **PAL** UHF 21~69 75ohm

CENELEC standard

5 watts X2

55cm diagonal, 90 degree

610 x 479 x 485mm

21.5 Kg

SAFETY PRECAUTION

- An isolation transformer should be connected in the power line between the receiver and the AC line when a service is performed on the primary of the converter transformer of the set.
- 2: Comply with all caution and safety-related notes provided on the cabinet back, inside the cabinet, on the chassis or the picture tube.
- 3: When replacing a chassis in the cabinet, always be certain that all the protective devices are installed properly, such as, control knobs, adjustment covers or shields, barriers, isolation resistor-capacitor networks etc.Before returning any television to the customer, the service technician must be sure that it is completely safe to operate without danger of electrical shock.

X-RADIATION PRECAUTION

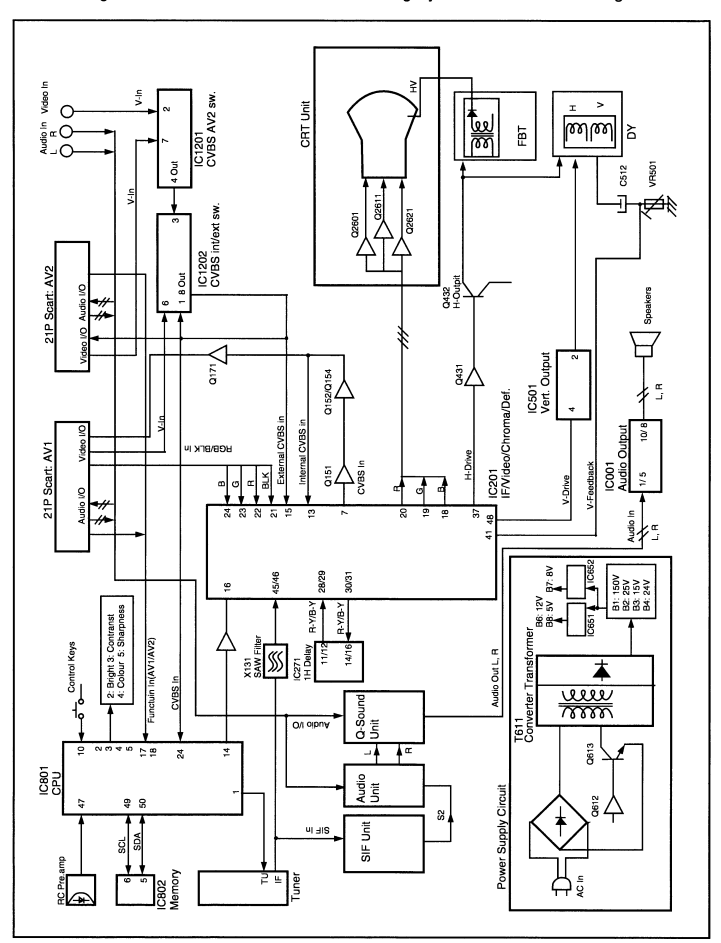
The primary source of X-RADIATION in the television receiver is the picture tube. The picture tube is specially constructed to limit X-RADIATION emissions. For continued X-RADIATION protection, the replacement tube must be the same type as the original including suffix letter. Excessive high voltage may produce potentially hazardous X-RADIATION. To avoid such hazards, the high voltage must be maintained within specified limit. Refer to this service manual, high voltage adjustment for specific high voltage limit. If high voltage exceeds specified limits, take necessary corrective action. Carefully follow the instructions for +B1 volt power supply adjustment, and high voltage adjustment to maintain the high voltage within the specified limits.

PRODUCT SAFETY NOTICE

Product safety should be considered when a component replacement is made in any area of a receiver. Components indicated by mark /!\ in the parts list and the schematic diagram designate components in which safety can be of special significance. It is particularly recommended that only parts designated on the parts list in this manual be used for component replacement designated by mark /!\ . No deviations from resistance wattage or voltage ratings may be made for replacement items designated by mark /!\ .

BLOCK DIAGRAM

This is a diagram for all models and therefore differs slightly from the actual block diagram.



CIRCUIT DESCRIPTION

1. POWER SUPPLY

The power supply circuit of the EB4-A chassis is composed of a rectifier smoothing circuit, an oscillation circuit, a control circuit and an output rectifier circuit. The AC input voltage is full-wave rectified by the rectifier smoothing circuit, and an unstable DC voltage is generated at both terminals of the smoothing capacitor C607. This voltage is input to the oscillation circuit. The oscillation circuit is provided with a blocking oscillator circuit that switches the switching transistor Q613 ON and OFF, and an oscillation frequency and a duty square wave pulse are generated in the input windings according to operation of the control circuit. A squarewave pulse whose size is dependent on the turn ratio of the input and output windings is obtained in the output winding. This is rectified in the output rectifier circuit, and the desired DC voltage is obtained.

2. IF & DEFLECTION (TDA8361)

The IF output signal from the tuner passes through the SAW filter, and it is input to pin45 and pin46 of IC201. The signal input to the IC passes through the IF amplifier, video detection and video amplifier circuits and is output from pin7 as a composite video signal. And after this signal is converted to impedance at Q151, supplies to the video and chroma amplifier stages.

The sync.-separation circuit separates the video signals applied to pin13(internal video signal) or pin15(external video signal) to vertical- and horizontal-sync. signals respectively. The horizontal oscillator requires no external components and is fully integrated. The oscillator is always running when the start-pin36 is supplied with 8V. Horizontal drive signal is output from pin37. VR361 is for adjustment of the horizontal centring. The separated vertical-sync. signal from sync. separation circuit passes through the vertical-separation circuit, and applied to trigger divider circuit. The horizontal oscillation pulse and input vertical sync. pulse are monitored by the trigger divider circuit, and switching 50Hz and 60Hz system, the vertical amplitude automatically adjusted for 50Hz and 60Hz. The output signal from the trigger divider is triggered vertical oscillation circuit consisting of C351, R352 and pin42, and vertical drive pulse is output from pin43. VR501 is for changing the amount of AC feedback applied to pin41 and for adjustment of the vertical amplitude.

3. VIDEO CHROMA & R.G.B. (TDA8361)

The composite video signal output from the pin7 of IC101 passes through Q151-Q154, and it is supplied to pin13. The external video signal output from SCART is supplied to pin15. The video signal input to pin13 or pin15 is separated to luminance (Y) signal and chroma signal in IC201. These pins are used in common with H/V-sync. separation input. The peaking of Y signal is adjusted by DC voltage of pin14. ("SHARPNESS"

control) The chroma signal is divided into R-Y and B-Y chroma signals, demodulated in IC201, and output from pin30 (R-Y) and pin31 (B-Y). These chroma signals pass through the 1H delay line circuit (IC271), and they are input to pin29 (R-Y) and pin28 (B-Y). These R-Y/B-Y signals pass through RGB matrix circuit and RGB selector circuit of IC101. The internal RGB signals are generated in RGB matrix circuit and the RGB selector, consisting linear amplifiers, clamps and selects either the internal RGB signals or the external RGB signals input from pin22(R), pin23(G), pin24(B). Selection is controlled by the voltage at the RGB switch control (pin21) and mixed RGB modes are possible since RGB switching is fast. The RGB switch also functions as a fast blanking pin by blanking the RGB output stages; here internal and external RGB signals are overruled. The colour gain is controlled by DC voltage of pin26. ("COLOUR" control) The contrast control voltage present at pin25, and the brightness control voltage present at pin17 controls DC level of RGB signals. The RGB signals are finally buffered before being available at the RGB output pins [pin20 (R), pin19 (G), pin18 (R)].

4. AUDIO OUTPUT(TDA7263M)

The audio signals output from the audio unit are input to pin1(L) and 5(R) of IC171 and passes through the preamplifier circuit and drive circuit, after which it is input to the audio amplifier. The audio amplifier is an SEPP (single-ended, push-pull) OTL type and output to pin8(R) and 10(L) to directly drive the speakers.

5. VERTICAL OUTPUT (LA7832/LA7832)

An IC (LA7832/LA7833) is used for the vertical output circuit in this chassis. The vertical drive pulse from pin43 of IC201 is input to pin4 of IC501. This pulse drives IC501, and vertical scanning is performed. In the first half of scanning a deflecting current is output from pin2 and passes through the following path:

Vcc(B4) \rightarrow D501 \rightarrow pin3 \rightarrow pin2 \rightarrow DY \rightarrow C512 \rightarrow VR501/R509. An electric charge is then stored in C512. In the last half of scanning the current path is C512 \rightarrow DY \rightarrow pin2 \rightarrow pin1 \rightarrow VR501/R509 \rightarrow C512. In this way, an amplifying sawtooth waveform current flows directly to DY to perform electron beam defection. Next, in the first half of the banking period the vertical drive pulse suddenly becomes OFF, and in order to reduce the current flowing to DY, the current path becomes as follows by the inductance of DY:

DY \rightarrow pin2 \rightarrow pin1 \rightarrow VR501/R509 \rightarrow C512 \rightarrow DY. Also, when the charge of DY has dissipated, the current path becomes Vcc24V \rightarrow pin6 \rightarrow pin7 \rightarrow C502 \rightarrow pin3 \rightarrow pin2 \rightarrow DY \rightarrow C512 \rightarrow VR501/R509, and when the prescribed current value is reached, the vertical drive pulse becomes ON. This completes one cycle.

6. HORIZONTAL OUTPUT

A horizontal oscillation signal is output from pin37 of IC201 and switches the drive transistor Q431. This switching signal is current amplified by the drive transformer T431 and drives the output transistor Q432. When Q432 becomes ON, an amplifying current flows directly to DY through C441 → DY → 0432 → GND, and defection is performed in the last half of the scanning period. Next, when Q432 becomes OFF, the charge that had been stored in DY up to that point releases a resonance current to the resonant capacitors C421/C423 and charges them. The current stored in C421/C423 is then flowed back to DY, and an opposite charge is then stored in DY. This opposite charge then switches the dumper diode in Q432 ON, the resonance state is completed, and an amplifying current is then flowed again directly to DY through the dumper diode. By this means, deflection in the first half of the scanning period is performed, and when Q432 becomes ON at the end of the first half of the scanning period, deflection during the last half is begun, thus completing one cycle.

In the PCC circuit consisting of Q461 and Q462, the parabola signal supplied from the vertical circuit is added at the horizontal output stage and pincushion compensation is performed by varying the DC voltage bias. Further, the ABL voltage is feedback to the base of Q462 to compensate for width variations due to variations in the beam current.

7. CPU <System and Teletext Control>

Pin description

Pin1: Tuning voltage output

Pin2: Brightness control output (6-bit DAC)
Pin3: Contrast control output (6-bit DAC)
Pin4: Colour control output (6-bit DAC)
Pin5: Sharpness control output(6-bit DAC)

Pin6: Not used (GND)
Pin7: Not used (GND)

Pin8: Power ON/OFF output (H:ON)

Pin9: AFT signal input

Pin10: Option SW1 & Keyboard scan input (DC)

Pin11: Option SW2

Pin12: 50/60Hz switch input (50Hz: Hi)

Pin13: GND

Pin14: TV/AV switch output (TV: Hi) **Pin15:** S-VHS switch output (S-VHS: Hi)

Pin16: Option SW3 (2AV: Hi)

Pin17: Function signal input for SCART1 **Pin18:** Function signal input for SCART2

Pin19: Power LED drive output1

Pin20: Option SW4 & Power LED drive output2

Pin21: Ignore output

Pin22: GND

Pin23: CVBS input0 (Internal)

Pin24: CVBS input1 (Internal/External)

Pin25: Black Pin26: IREF

Pin27: Odd/Even output

Pin28: GND **Pin29:** -

Pin30: V-deflection stop output

Pin31: RGB REF

Pin32: Blue output for OSD Pin33: Green output for OSD Pin34: Red output for OSD Pin35: Blanking output for OSD

Pin36: H-sync. input (Horizontal pulse for OSD) **Pin37:** V-sync. input (Vertical pulse for OSD)

Pin38~39: Supply (+5V) **Pin 40:** OSC GND

Pin 41: Oscillator input for CPU
Pin 42: Oscillator output for CPU

Pin 43: Reset input Pin 44: Supply (+5V)

Pin 45: Protect signal input (L:Power circuit defects)

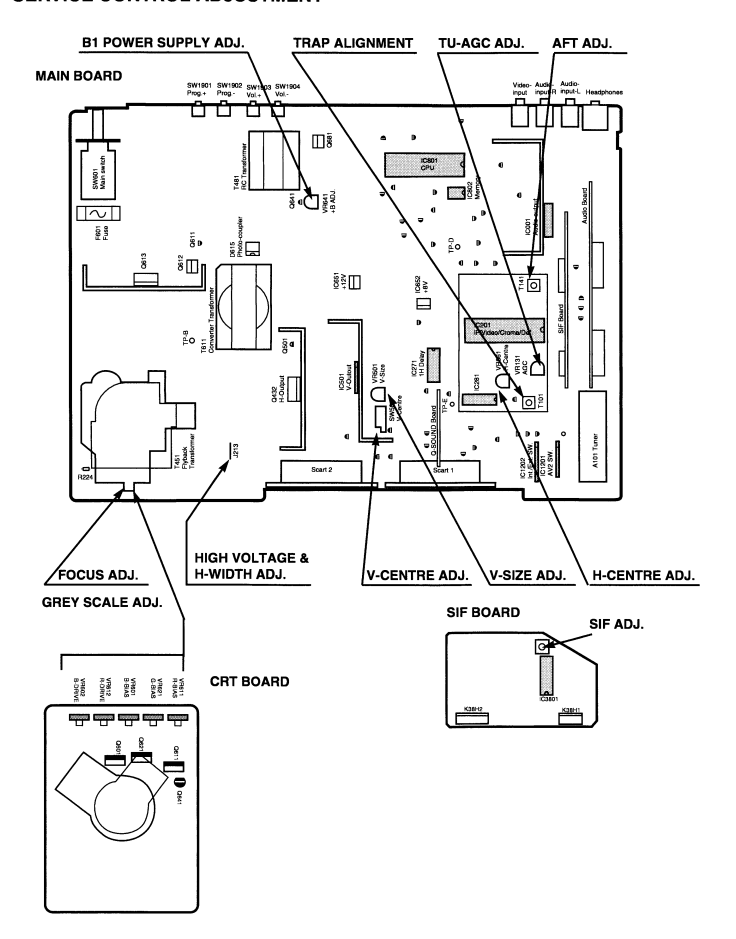
Pin 46: Ident. signal input Pin 47: R/C signal input

Pin 48: Mute output in no picture Pin 49: I²C bus SCL (Serial clock) Pin 50: I²C bus SDA (Serial date)

Pin 51: Option SW5 & Band select output1

Pin 52: Band select output2

SERVICE CONTROL ADJUSTMENT



B1 POWER SUPPLY ADJUSTMENT

- Set VR641 to it's mechanical centre before pressing the mains switch.
- 2. Tune the receiver to a PAL circular pattern.
- 3. Set the brightness and contrast controls to normal.
- 4. Connect a digital V-meter to test point "TP-B".
- 5. By using VR641, adjust the voltage to 130 \pm 0.5.

AFT ADJUSTMENT

- 1. Tune the receiver to the clearest station.
- 2. By using T141, adjust AFT to obtain the best picture.

AGC ADJUSTMENT

NOTE: Do not attempt this adjustment with a weak signal.

- 1. Tune the receiver to the clearest station.
- Turn AGC VR(VR130) in direction which causes snow noise to appear, then in the opposite direction until the snow noise just disappears.

GREY SCALE ADJUSTMENT

[SCREEN VR ADJUSTMENT]

- 1. Tune the receiver to the white pattern.
- 2. Set the brightness and contrast controls to normal.
- 3. Set VR2602and VR2612 to its mechanical centre.
- Turn VR2601, VR2611 and VR2621 fully anticlockwise.
- 5. Set the TV into service mode by pressing the Function button Fin on the Remote control and the Prog + P▲on the TV front panel. Press the Function button Fin on the Remote control until "SCREEN" is highlighted. This sets up a horizontal scanning line.
- 6. Set screen VR so that one colour is just visible.

[BIAS VR ADJUSTMENT]

- 7. By using VR2601, VR2611 or VR2621, adjust line to be white.
- 8. Set screen mode OFF, by pressing the Recall button on the Remote control.

[DRIVE VR ADJUSTMENT]

9. By using VR2602 and VR2612, adjust white balance.

HIGH VOLTAGE & WIDTH ADJUSTMENT [HIGH VOLTAGE ADJUSTMENT]

- 1. Tune the receiver to circular pattern.
- 2. Set the brightness and contrast controls to maximum.
- 3. Connect digital V-meter to both terminals of R224, and a high voltage meter to the CRT anode.
- Confirm high voltage to be 25.0 ± 1 KV at beam current 1.1mA, and less than 28.0 KV at 0 beam current.

[H-WIDTH ADJUSTMENT]

- 5. If H-width is too wide or narrow, connect or disconnect a lead wire J213.
- 6. Reconfirm high voltage.

H-CENTRE ADJUSTMENT

- 1. Tune the receiver to circular pattern.
- 2. Adjust H-centre by using VR361.

V-CENTRE ADJUSTMENT

- 1. Tune the receiver to circular pattern.
- 2. Adjust V-centre by using SW501.

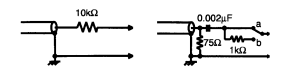
V-SIZE ADJUSTMENT

- 1. Tune the receiver to circular pattern.
- 2. Adjust V-size by using VR501.

FOCUS ADJUSTMENT

By using FOCUS VR, adjust focus control for good scanning lines.

CIRCUIT ALIGNMENT



VIF alignment

Input probe Output probe

SETTING		Adjustment	Waveform
DC 15.5V AGC voltage (4.3-4.5V) Output probe Input probe Marker frequency Sweep ATT 0dB=176mVrms/75	C644 + IC201-pin48 IC201-pin45 (Side b) IC201-pin7 39.5MHz 20dB	By using T141, adjust "P" to be maximum amplitude.	P

Trap alignment

SETTING		Adjustment	Waveform		
DC 15.5V Output probe	C644 + Tuner IF (Side a)	By using T101, adjust "A" to be minimum amplitude.	<u> </u>		
Input probe	Q101-C		P		
Marker frequency Sweep ATT 0dB=176mVrms/75	41.5MHz 11dB		A		

SIF alignment

SETTING		Adjustment	Waveform	
DC 12V AGC voltage Output probe Input probe Sweep ATT Marker Frequency	IC3801-pin11 IC3801-pin3 IC3801-pin1 (Side b) IC3801-pin12 10dB 38.5MHz	1. Adjust AGC voltage to be "A" = 0.5Vp-p. 2. By using T3801, adjust "P" to be equal centre line.	P "A	

INITIALISATION (Important Notice)

When you replace a memory IC (IC802), it is necessary to initialise the IC as following step.

A. Initialisation

Press and hold the **normalisation button** →•← on the remote control handset and press the **programme** + **button p** ♠ on the TV set.

The IC will be initialised automatically to set the following data.

User control data

Colour : Centre Brightness : Centre Contrast : Maximum Sharpness : Centre Text. Bright : Centre : Centre Bass Treble : Centre Balance : Centre Volume : Step 12

Service data		<u>Manu</u>	al set data
K1	: +000	->	+001
K2	: +000	->	-001
ST ID	: +000		
ATT	: +004		

The initialised service data of items K1 and K2 should be modified to the manual set data shown above.

For how to modify, refer to next step.

B. Service Mode

 To entre the service mode, press and hold the Function button F
 on the remote control handset and press the programme + button P
 on the TV
set

The following OSD appears on the screen.

ADJUST	DATA
K1	+000
K2	+000
ST ID	+000
ATT	+004
SCREEN	VOL
CPU Ver	1.0

2. Select desired service item by using the **Function**

button Find on the remote control handset.

3. Change date by using the Level + or - button

--+ .

4. To return to TV mode press the **Recall button** on the remote control handset.

Service mode description

K1, K2: For adjustment of stereo separation ST ID: Mode setting for A2 stereo judgement

+000 : Fast mode +001: Normal mode

+002: Fast -> normal mode

ATT: Attenuation of FM sound

To equalise sound level between FM and

Nicam.

SCREEN: For screen adjustment

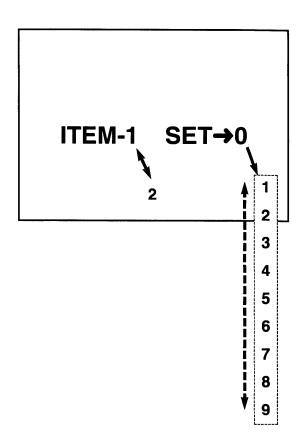
To make one horizontal scanning line.

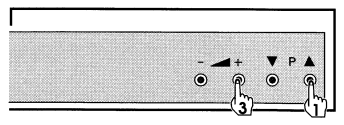
NOTE:

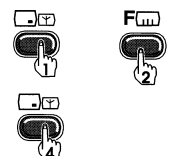
The items K1, K2, ST ID and ATT are invalid adjustments for this model.

The data for K1,K2,ST ID and ATT can be altered, but it has no effect.

SPECIAL FUNCTIONS







This TV set allows you to set up the following special functions.

■ Maximum volume setting and prohibition of presetting.

ITEM-1

Sets the current volume as the maximum volume level and prohibition of presetting.

> SET→ 0 NO SET→ 1 YES

■ Start up programme position

ITEM-2

Presets the programme position when the set is switched on.

SET→ 0 Last programme position start

SET→ 1 Programme position "1" start

SET→ 2 Programme position "2" start

SET→ 3 Programme position "3" start

SET→ 4 Programme position "4" start

SET→ 5 Programme position "5" start

SET→ 6 Programme position "6" start

SET→ 7 Programme position "7" start

SET→ 8 Programme position "8" start

SET→ 9 "AV1" start

SETTING PROCEDURE

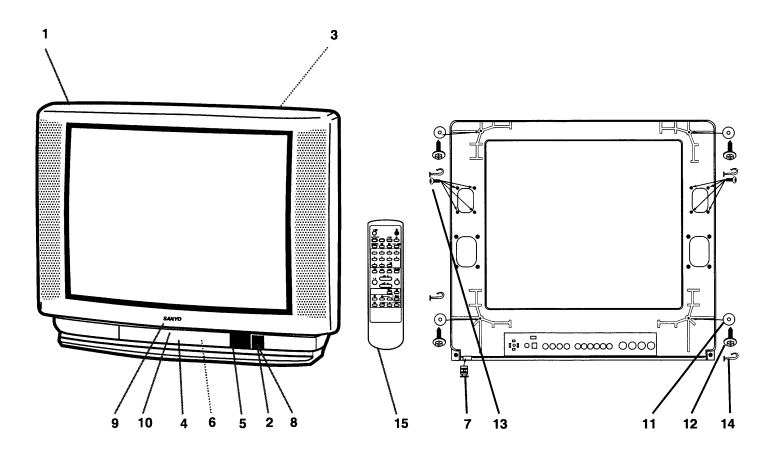
- Press and hold the **button** on the **Remote control** handset and then press the P▲ button on the TV set.
- To select the "ITEM" number, press the Fin button on the remote control handset.
- To select the "SET" number, press the + or button repeatedly.
- To return to the normal TV mode, press the button.

- Special functions are not cancelled if the TV set is switched off or the mains disconnected.

The setting conditions of all items can be confirmed.

SERVICE REF. No. C21ES57NB-01 CABINET PARTS LIST

Note: Parts order must contain Service Ref. No., Part No., and descriptions.



Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
CABINET PA	RTS				
1	610 268 0478	ASSY, CABINET FR-F3JA			
2	610 261 6057	BUTTON POWER-F3SCM			
3	610 264 8003	CABINET BACK-F3JLV			
4	610 267 2244	DOOR-F3JAV			
5	610 261 6132	DEC BOARD-F3SCM			
6	610 261 7726	DEC CONTROL SHEET-F3SCM			
7	610 253 2449	HOLDER AC CORD-GBR-D4VA			
8	610 261 3032	SPRING-E7GC			
9	645 003 9256	BADGE, SANYO*46.2X13.5L45			
10	610 104 2505	LATCH PUSH,7.9X6.9BK			
11	610 224 5721	SPACER CUSHION-B3MY			
12	412 009 3003	CRT SCREW 6 X 30			
13	411 076 1400	SCREW TPG 4 X 14			
14	610 265 4202	HOLDER DEGAUSS COIL-F3SC			
ACCESSORII	ES				
15	JXTP	RC TRANSMITTER			
	610 267 2336	INSTRUCTIONS MANUAL-F3JAV			
	645 000 6708	BATTERY, MANGAN, COMPOSITE			
TV STAND					
16	1AA0SDZ0010	TV STAND MST2171			

CHASSIS ELECTRICAL PARTS LIST

Product safety should be considered when a component replacement is made in any area of a receiver.

Components indicated by a mark in this parts list and the circuit diagram show components whose value have special significance to product safety. It is particularly recommended that only parts specified on the following parts list be used for components replacement pointed out by the mark.

Note: Parts order must contain Service Ref. No., Part No., and descriptions.

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	1
Read description	in the Capacitor and	I Resistor as follows:	OUT O	F CIRCUI	T BOARD	
			PICTURE TU	JBE		
CAPACITOR	00D K 50V		<u> </u>	414 007 900	CRT A51EBV	13X09
CERAMIC 1	00P K 50V		COIL			
			<u>/!\</u> L901	645 002 5624	COIL, DEGAUS	SSING
1	Tole	rance Symbols:		645 002 5631	•	
	Less	than 10PF			•	
		ot specified B: ±0.1PF	MISCELLAN		ODEAKED	
		0.25-0PF S: ±0-0.25PF E: +0-1PF	SP901	610 232 3986 610 228 7202		
		e than 10PF	SP902	610 232 3986		
		ot specified B: ±0.1% C: ±0.25% 0.5% F: ±1% G: ±2%	0.002	610 228 7202		
	H: ±		<u>/!\</u> w901	645 011 8838	CORD, POWER	
	L: ±1		W902	610 024 2531	GROUNDING (CONNECTOR
		100-0% Q: +30-10% T: +50-10%				
		75-10% V: +20-10% W: +100-10% 40-20% Y: +150-10% Z: +80-20%	ASSY,P	WB,SIF F	3SAM	
	Rated valu	ue: P=pico farad, U=Micro farad	1AA0B1	10E230GA	l	
Material:			TRANSISTS			
CERAMIC	Ceramic		Q3801	н 405 015 9701	TR 2SC2814	EA TD
	Metallized Paper		43801	405 015 970		
POLYESTER	Polyester Metallized Polyes	ter	Q3802	405 014 4509		
	Polypropylene			405 015 8704		
	Metallized Polypr	opylene				
	Composite film Metallized Comp	ocito	INTEGRATE			
STYRENE		osite	IC3801	409 290 4307	IC TDA2545A	\/V4
TA-SOLID	Tantalum Solid		CAPACITOR	3		
	Aluminium Solid		C3802	403 069 9500	CERAMIC	0.01U Z 50V
ELECT NP-ELECT	Electrolytic Non-polarised Ele	ectrolytic	C3803	403 069 9500	CERAMIC	0.01U Z 50V
OS-SOLID	Aluminium Solid v	vith Organic Semiconductive Electrolytic	C3804	403 073 9107		4700P K 50V
DL-ELECT	Double Layered E	Electrolytic	C3805	403 166 8000		
RESISTOR			C3806	403 260 2904 403 028 4102		0.33U J 50V 56P J 50V
CARBON	4.7K J A	1/4 W	C3807	403 041 8804		56P J 50V 10U M 16V
	$oldsymbol{ au}$, $oldsymbol{ au}$, $oldsymbol{ au}$,	Rated Wattage	C3808	403 069 9500		0.01U Z 50V
		erformance Symbols:				
	A:	General B: Non flammable Z: Low noise	RESISTOR	404 007 500		400 10 1110
		ther: Temperature coefficient	R3802	401 037 5202 401 037 5608		100 JA 1/10W
İ		ice Symbols: 5% B: ±0.1% C: ±0.25% D: ±0.5%	R3803 R3804	401 037 9200		10K JA 1/10W 1.8K JA 1/10W
	F: ±1%	6 66 1 76 1 1 1 1 1 1 1 1 1 1	R3805	401 038 3504		330 JA 1/10W
		% P: +5-15%	R3806	401 038 7502		56 JA 1/10W
	Rated value,		R3807	401 039 0304		820 JA 1/10W
	K: 1,000, M:	1,000,000	R3808	401 038 7601	MT-GLAZE	560 JA 1/10W
Material:			TRANSFOR	MED		
CARBON			T3801	610 037 4522	S COTI	
OXIDE-MT			'555'	310 007 7022	. 0 0011	
SOLID	Composition		MISCELLAN	IEOUS		
MT-GLAZE			K38H1	610 221 3676		
WIRE WOUND CERAMIC RES				610 012 4561		
FUSIBLE RES			K38H2	610 221 3676		
			X3801	610 012 4561		
			A3001	421 006 7808	SAW F OFWJ9	JZ JUM
			1			

Ref. No.	Part No.	Descr	iption		Ref. No.	Part No.	Description
ASSY,PV	NB.AUD	IO F3SA	M		R1265	401 038 6307	MT-GLAZE 470 JA 1/10W
•	-				R1266	401 038 0701	MT-GLAZE 2.2K JA 1/10W
1AA0B1	0E230G	В			R3451	645 008 2221	INDUCTOR, 2.2U K
					R3461 R3462	401 037 5400 401 037 5202	MT-GLAZE 1K JA 1/10W MT-GLAZE 100 JA 1/10W
TRANSISTOR	₹				R3463	401 037 5608	MT-GLAZE 106 JA 1/10W
Q1251	405 014 45		412K T146 R		R3464	401 038 6505	MT-GLAZE 47K JA 1/10W
	405 015 87		812-L6-TB		R3465	401 037 5806	MT-GLAZE 1M JA 1/10W
Q1252	405 014 45		412K T146 R		R3466	401 037 5608	MT-GLAZE 10K JA 1/10W
Q3481	405 015 87 405 014 45		812-L6-TB 412K T146 R		R3467	401 038 9407	MT-GLAZE 680K JA 1/10W
Q3401	405 014 45		812-L6-TB		R3468	401 037 9200	MT-GLAZE 1.8K JA 1/10W
Q3482	405 014 45		412K T146 R		R3469	401 038 3702	MT-GLAZE 33K JA 1/10W
45.52	405 015 87		812-L6-TB		R3471	401 037 5202	MT-GLAZE 100 JA 1/10W
Q3483	405 014 45	09 TR 2SC2	412K T146 R		R3472	401 037 5202 401 038 3603	MT-GLAZE 100 JA 1/10W MT-GLAZE 3.3K JA 1/10W
	405 015 87	04 TR 2SC2	812-L6-TB		R3473 R3474	401 038 3603	MT-GLAZE 5.6K JA 1/10W
Q3484	405 014 45		412K T146 R		R3474	401 038 7700	MT-GLAZE 5.6K JA 1/10W
	405 015 87	04 TR 2SC2	812-L6-TB		R3476	401 038 3603	MT-GLAZE 3.3K JA 1/10W
INTEGRATE	CIDCUIT				R3481	401 038 0701	MT-GLAZE 2.2K JA 1/10W
INTEGRATEI	409 009 25	01 IC HD14	052BD		R3482	401 038 0701	MT-GLAZE 2.2K JA 1/10W
101251	409 009 25						
	409 051 28				COIL		
	409 059 22				L3451	401 037 5004	MT-GLAZE 0.000 ZA 1/10W
IC3451	409 404 37		283ZP/M2		L3452	645 008 2221	INDUCTOR, 2.2U K
					L3454	645 008 2221	INDUCTOR, 2.2U K
CAPACITOR					L3455 L3461	645 008 2221 645 008 1996	INDUCTOR,2.2U K INDUCTOR,10U J
C1251	403 041 88		10U M	16V		645 006 1996	INDUCTOR, TOO U
C3458	403 073 35			50V	DIODE D3461	407 169 7909	VARACTOR DI BBY31
C3461	403 069 95			50V	D3462	407 109 7909	DIODE DSB015-TB
C3462	403 041 88		10U M	16V	03402	407 004 0003	BIODE BODO TO TE
C3463	403 008 74			50V	MISCELLANI	EOUS	
C3464	403 041 88		10U M	16V	K12A	645 004 2881	PLUG,2P
C3465	403 018 74			50V	K12B	645 004 2911	PLUG,5P
C3466	403 069 95			50V	K12D	645 004 2898	•
C3467	403 041 88 403 069 95		10U M 0.01U Z	16V 50V	K34A	645 008 3341	PLUG, 10P
C3468	403 069 95		, 0.010 Z	50V 50V	K34B	645 008 3341	PLUG, 10P
C3469 C3471	403 049 00			50V	X3461	645 007 7449	OSC,CRYSTAL 8.192MHZ
C3471	403 041 88		10U M	16V			
C3473	403 072 16			50V	ASSY.P	WB,CRT F	E2RC
C3474	403 192 59			25V	i -	•	
	403 070 09			50V	JAAUB1	0E24500	
C3475	403 026 28		47P J	50V			
C3476	403 026 28	03 CERAMIC	47P J	50V	TRANSISTO	R	
C3477	403 069 95	00 CERAMIC	0.01U Z	50V	Q2601	405 041 6507	
C3478	403 048 63		0.47U M	50V		405 041 6705	
C3480	403 192 59			25V		405 066 9903	
	403 070 09			50V		405 067 0008	
C3481	403 069 95			50V	00011	405 067 0107	
C3482	403 043 91		47U M	16V	Q2611	405 041 6507	
C3483	403 069 95			50V		405 041 6705 405 066 9903	
C3484	403 043 91		47U M	16V 50V		405 066 9903	
C3485	403 049 00 403 049 00		1U M 1U M	50V 50V	1	405 067 0006	` '
C3486 C3487	403 049 00			50V 50V	Q2621	405 041 6507	
C3487 C3488	403 069 93		47U M	16V	42021	405 041 6705	
C3488 C3490	403 043 97			50V		405 066 9903	
C3490 C3491	403 009 57			25V	1	405 067 0008	
00431	403 130 31			50V		405 067 0107	• •
C3492	403 041 88		10U M	16V	Q2640	406 007 1901	
C3493	403 069 95			50V		406 007 1802	
C3494	403 043 9		47U M	16V		405 004 4205	
	- · - -					405 004 4809	TR 2SA608-F-CTV-NP
RESISTOR					1	405 028 7909	
R1251	401 038 21				Q2651	406 007 1901	
R1252	401 038 92					406 007 1802	
R1253	401 039 05				1	405 004 4205	
R1254	401 039 05				1	405 004 4809	
R1257	401 038 63					405 028 7909	TR 2SA608-G-CTV-NP
R1258	401 038 07				CAPACITOR	2	
R1262	401 039 0				C2601	403 074 5702	CERAMIC 560P K 50V
R1264	401 039 0	502 MT-GLA	LL GZN JA	1 / 1 0 11	52.00		

Ref. No.	Part No.	Deacription		Ref. No.	Part No.	Deacription	1
C2611	403 074 5702	CERAMIC 560P K	50V	INTEGRATE	O CIRCUIT		
C2621	403 074 5702	CERAMIC 560P K	50V	IC3501	409 398 9204	IC MM1369A)
C2631	403 077 2708	CERAMIC 1000P P	2K	IC3531	409 316 4601	IC TDA8424	-
C2635	403 055 8401	ELECT 22U M	250V		,001	10/10727	
	403 260 0405	ELECT 22U M	250V	CAPACITOR			
C2651	403 201 5001	ELECT 330U M	16V	C3501	403 049 4204	ELECT	10U M 50V
				C3502	403 246 2201	MT - COMPO	0.01U J 50V
RESISTOR				C3503	403 105 9501	CERAMIC	1000P J 50V
R2601	401 018 2800	CARBON 330 JA	1/4W	C3504	403 270 2901	MT-POLYEST	0.1U K 63V
R2602	401 019 1901	CARBON 3.9K JA	1/4W		403 237 8007	MT - COMPO	0.1U J 50V
R2603	401 012 5708	CARBON 1K JA	1/4W	C3505	403 043 9106	ELECT	47U M 16V
R2604	401 065 4604	OXIDE-MT 12K JA	2W	C3506	403 049 9803	ELECT	2.2U M 50V
R2605	401 009 6602	CARBON 3.3K JA	1/2W	C3507	403 246 2201	MT - COMPO	0.01U J 50V
R2611	401 018 2800	CARBON 330 JA	1/4W	C3508	403 246 2201	MT - COMPO	0.01U J 50V
R2612	401 019 1901	CARBON 3.9K JA	1/4W	C3509	403 246 2201	MT - COMPO	0.01U J 50V
R2613	401 016 3809	CARBON 2.2K JA	1/4W	C3510	403 246 2201	MT - COMPO	0.01U J 50V
R2614	401 065 4604	OXIDE-MT 12K JA	2W	C3511	403 105 9501	CERAMIC	1000P J 50V
R2615-B R2621	401 009 6602 401 018 2800	CARBON 3.3K JA	1/2W	C3512	403 270 2901	MT-POLYEST	0.1U K 63V
R2622	401 018 2800	CARBON 330 JA CARBON 3.9K JA	1/4W	00510	403 237 8007	MT - COMPO	0.1U J 50V
R2623	401 015 1901	CARBON 3.9K JA CARBON 1.8K JA	1/4W	C3513	403 246 2201	MT - COMPO	0.01U J 50V
R2624	401 065 4604	OXIDE-MT 12K JA	1/4W 2W	C3514	403 049 4204	ELECT	10U M 50V
R2625-B	401 009 6602	CARBON 3.3K JA	1/2W	C3515 C3516	403 042 2405 403 068 0409	ELECT	100U M 16V
R2627	401 020 0801	CARBON 470 JA	1/2W	03316	403 070 2606	CERAMIC	0.1U Z 25V
R2641	401 020 2003	CARBON 4.7K JA	1/4W	C3518	403 070 2606	CERAMIC ELECT	0.1U Z 50V
R2642	401 018 3807	CARBON 3.3K JA	1/4W	C3521	403 049 4204	ELECT	47U M 50V 10U M 50V
R2644	401 017 0807	CARBON 270 JA	1/4W	C3522	403 049 4204	ELECT	100 M 50V
R2652	401 012 7009	CARBON 10K JA	1/4W	C3531	403 049 4204	ELECT	100 M 50V
R2653	401 012 7009	CARBON 10K JA	1/4W	C3532	403 042 2405	ELECT	100U M 16V
			•	C3533	403 049 4204	ELECT	10U M 50V
VARIABLE R				C3534	403 068 0409	CERAMIC	0.1U Z 25V
VR2601	645 003 5722	VR,SEMI,4.7K N			403 070 2606	CERAMIC	0.1U Z 50V
VR2602	645 003 5647	VR,SEMI,1K N		C3535	403 068 3202	CERAMIC	0.033U K 25V
VR2611	645 003 5722	VR,SEMI,4.7K N			403 073 1200	CERAMIC	0.033U K 50V
VR2612	645 003 5647	VR,SEMI,1K N		C3536	403 074 7607	CERAMIC	5600P K 50V
VR2621	645 003 5722	VR,SEMI,4.7K N		C3537	403 074 7607	CERAMIC	5600P K 50V
COIL				C3538	403 068 3202	CERAMIC	0.033U K 25V
L2601	645 008 0012	INDUCTOR,330U K			403 073 1200	CERAMIC	0.033U K 50V
L2611	645 008 0012	INDUCTOR,330U K		C3595	403 042 2405	ELECT	100U M 16V
L2621	645 008 0012	INDUCTOR,330U K		DECICTOR			
	0.0 000 0012	THE CONTROL OF THE		RESISTOR R3501	401 037 5608	MT CLAZE	101/ 14 1/1011
DIODE				R3502	401 037 5606	MT-GLAZE	10K JA 1/10W
D2601	407 013 1206	DIODE 1S1555		R3503	401 180 0406	MT-GLAZE MT-GLAZE	39K JA 1/10W
D2611	407 013 1206	DIODE 1S1555		R3505	401 038 2101	MT-GLAZE	7.5K FA 1/10W 2.7K JA 1/10W
D2621	407 013 1206	DIODE 1S1555		R3506	401 038 2101	MT-GLAZE	2.7K JA 1/10W
D2651	407 013 1206	DIODE 1S1555		R3508	401 038 5102	MT-GLAZE	3.9K JA 1/10W
14100=11.44				R3511	401 112 7602	MT-GLAZE	1K FA 1/10W
MISCELLANI		TERMINA: TO		R3512	401 092 2406	MT-GLAZE	2.2K FA 1/10W
K26M	645 008 4058	TERMINAL, PLUG		R3513	401 112 7602	MT-GLAZE	1K FA 1/10W
K26P	645 004 2911	PLUG, 5P		R3514	401 092 2406	MT-GLAZE	2.2K FA 1/10W
K26Q	645 004 2898	PLUG,3P		R3521	401 037 5608	MT-GLAZE	10K JA 1/10W
<u>/!\</u> K2601 - B	610 233 7990	CRT SOCKET		R3522	401 038 2101	MT-GLAZE	2.7K JA 1/10W
				R3523	401 038 0701	MT-GLAZE	2.2K JA 1/10W
ASSY.P	WB,Q-SOU	IND F3SAM		R3524	401 037 5400	MT-GLAZE	1K JA 1/10W
-	•			R3525	401 037 5608	MT-GLAZE	10K JA 1/10W
IAAUBI	0E37800			R3526	401 038 2101	MT-GLAZE	2.7K JA 1/10W
				R3527	401 038 0701	MT-GLAZE	2.2K JA 1/10W
TRANSISTO	R			R3528	401 037 5400	MT-GLAZE	1K JA 1/10W
Q3505	405 014 4509	TR 2SC2412K T146 R		R3531	401 037 5202	MT-GLAZE	100 JA 1/10W
	405 015 8704	TR 2SC2812-L6-TB		R3532	401 037 5202	MT-GLAZE	100 JA 1/10W
Q3506	405 014 4509	TR 2SC2412K T146 R		R3533	401 037 5202	MT-GLAZE	100 JA 1/10W
00504	405 015 8704	TR 2SC2812-L6-TB		R3534 R3535	401 037 7909 401 037 5202	MT-GLAZE	1.5K JA 1/10W
Q3521	405 014 4509	TR 2SC2412K T146 R		R3536	401 037 5202	MT-GLAZE MT-GLAZE	100 JA 1/10W
02500	405 015 8704	TR 2SC2812-L6-TB		R3551	401 037 7909	CARBON	1.5K JA 1/10W
Q3522	405 014 4509	TR 2SC2412K T146 R		1.0001	101 022 0009	VALIDUN.	68 JA 1/4W
Q3531	405 015 8704	TR 2SC2812-L6-TB		DIODE			
4000 1	405 014 4509 405 015 8704	TR 2SC2412K T146 R TR 2SC2812-L6-TB		D3551	407 053 9903	ZENER DIODE	RD10EB1
Q3532	405 015 6704	TR 2SC2412K T146 R			407 163 9107	ZENER DIODE	
43002	405 014 4509	TR 2SC2812-L6-TB					
	5.0 0704	2002012-20-10		MISCELLANE			
****				K35C	645 004 2911	PLUG,5P	

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
K35D	645 004 2898	PLUG,3P	Q1204	406 007 2106	TR JC546A
K35M	610 221 3669	TERMINAL 6P		406 007 2007	TR JC546B
K35S	645 004 2898	PLUG,3P		405 019 1909	TR 2SC536-E-NP
K35U	645 004 2881	PLUG,2P		405 019 2708	TR 2SC536-F-NP
				405 019 3804	TR 2SC536-G-NP
ACCVD	WB,MAIN I	E3 1V/\	Q121	406 007 2106	TR JC546A
A331,F	AAD'IAHA	JUAV		406 007 2007 405 019 1909	TR JC546B TR 2SC536-E-NP
1AA0B1	10E38000			405 019 1909	TR 2SC536-F-NP
				405 019 3804	TR 2SC536-G-NP
			Q151	406 007 1901	TR JC556A
TRANSISTO	R			406 007 1802	TR JC556B
Q001	406 007 2106	TR JC546A		405 004 4205	TR 2SA608-E-CTV-NP
	406 007 2007	TR JC546B		405 004 4809	TR 2SA608-F-CTV-NP
	405 019 1909	TR 2SC536-E-NP		405 028 7909	TR 2SA608-G-CTV-NP
	405 019 2708 405 019 3804	TR 2SC536-F-NP TR 2SC536-G-NP	Q152	406 007 2106	TR JC546A
Q1001	406 007 1901	TR JC556A		406 007 2007 405 019 1909	TR JC546B TR 2SC536-E-NP
Q 1001	406 007 1802	TR JC556B		405 019 1909	TR 2SC536-F-NP
	405 004 4205	TR 2SA608-E-CTV-NP		405 019 3804	TR 2SC536-G-NP
	405 004 4809	TR 2SA608-F-CTV-NP	Q153	406 007 1901	TR JC556A
	405 028 7909	TR 2SA608-G-CTV-NP		406 007 1802	TR JC556B
Q1002	406 007 2106	TR JC546A		405 004 4205	TR 2SA608-E-CTV-NP
	406 007 2007	TR JC546B		405 004 4809	TR 2SA608-F-CTV-NP
	405 019 1909	TR 2SC536-E-NP		405 028 7909	TR 2SA608-G-CTV-NP
	405 019 2708 405 019 3804	TR 2SC536-F-NP TR 2SC536-G-NP	Q154	406 007 1901	TR JC556A
Q1003	406 007 2106	TR JC546A		406 007 1802 405 004 4205	TR JC556B TR 2SA608-E-CTV-NP
Q1000	406 007 2007	TR JC546B		405 004 4205	TR 2SA608-F-CTV-NP
	405 019 1909	TR 2SC536-E-NP		405 028 7909	
	405 019 2708	TR 2SC536-F-NP	Q161	406 007 2106	
	405 019 3804	TR 2SC536-G-NP		406 007 2007	
Q1004	406 007 2106	TR JC546A		405 019 1909	
	406 007 2007 405 019 1909	TR JC546B TR 2SC536-E-NP		405 019 2708	
	405 019 1909	TR 2SC536-F-NP	Q162	405 019 3804 406 007 1901	TR 2SC536-G-NP TR JC556A
	405 019 3804	TR 2SC536-G-NP	Q 102	406 007 1802	
Q1005	406 007 2106	TR JC546A		405 004 4205	
	406 007 2007	TR JC546B		405 004 4809	TR 2SA608-F-CTV-NP
	405 019 1909	TR 2SC536-E-NP		405 028 7909	
	405 019 2708 405 019 3804	TR 2SC536-F-NP TR 2SC536-G-NP	Q171	406 007 2106	
Q1041	406 007 2106	TR JC546A		406 007 2007 405 019 1909	
Q1011	406 007 2007	TR JC546B		405 019 1303	
	405 019 1909	TR 2SC536-E-NP		405 019 3804	
	405 019 2708	TR 2SC536-F-NP	Q2001	406 007 2106	TR JC546A
	405 019 3804	TR 2SC536-G-NP		406 007 2007	
Q1042	406 007 1901 406 007 1802	TR JC556A TR JC556B		405 019 1909	
	405 007 1802	TR 2SA608-E-CTV-NP		405 019 2708 405 019 3804	
	405 004 4809	TR 2SA608-F-CTV-NP	Q201	406 007 2106	
	405 028 7909	TR 2SA608-G-CTV-NP	4201	406 007 2007	
Q1043	406 007 2106	TR JC546A		405 019 1909	
	406 007 2007	TR JC546B		405 019 2708	
	405 019 1909	TR 2SC536-E-NP		405 019 3804	
	405 019 2708	TR 2SC536-F-NP	Q202	406 007 2106	
Q1201	405 019 3804 406 007 2106			406 007 2007	
Q1201	406 007 2100			405 019 1909 405 019 2708	
	405 019 1909			405 019 3804	
	405 019 2708		Q431	405 011 1808	
	405 019 3804			405 011 1907	TR 2SC1627-Y
Q1202	406 007 2106			405 013 6801	
	406 007 2007			405 013 7006	
	405 019 1909 405 019 2708		Q432	405 022 6809	
	405 019 2706		Q501	406 007 2106 406 007 2007	
Q1203	406 007 2106			405 007 2007	
	406 007 2007			405 019 2708	
	405 019 1909			405 019 3804	TR 2SC536-G-NP
	405 019 2708		Q611	406 007 1901	
	405 019 3804	TR 2SC536-G-NP		406 007 1802	TR JC556B

405 004 4095 Th 2SA608-F-CITV-NP	Ref. No.	Part No.	Deacription	Ref. No.	Part No.	Deacription
406 004 4699 TR Z8AG08 - CTV-NP COPY CAPACITOR CAPACIT					409 281 8307	
Control Cont						
Control Cont	0612			CAPACITOR		
Q6811 406 007 2106 TR JC546A					403 068 0409	CERAMIC 0 111 7 25V
406 007 2007 TR JC546B C002						
405 019 2708 TR 25C536-F-NP			TR JC546B		403 070 9803	
0652				C003		
March Marc				0004		
Mathematics	Q652					
Mob						
Month Mont	_		TR 2SD400-F-MP	C007	403 270 3403	
Q882 A96 000 0005 TR 2801913-S-RA A09 297 7901 MT-COMPO C.22 U J SOV GSV A06 007 1901 TR JC5568 C.20 U K SOV A05 004 4050 TR 25608-E-CTV-NP C010 A03 297 7901 MT-COMPO C.22 U J SOV GSV A05 004 4050 TR 25608-E-CTV-NP C011 A03 297 7901 MT-COMPO C.22 U J SOV GSV A05 004 4050 TR 25608-E-CTV-NP C011 A03 297 7901 MT-COMPO C.22 U J SOV GSV A05 004 4809 TR 25608-E-CTV-NP C011 A03 297 7901 MT-COMPO C.22 U J SOV GSV A05 004 7809 TR 25608-E-CTV-NP C011 A03 042 4805 ELECT 1000 U M 16V A05 008 7809 TR 25608-E-NP C015 A03 069 8500 CERAMIC C.010 U Z SOV A06 007 2106 TR JC5468 C.014 A03 069 8500 CERAMIC C.010 U Z SOV A06 007 2106 TR JC5468 C.014 A03 069 8500 CERAMIC C.010 U Z SOV A06 007 2107 TR JC5468 C.014 A03 069 8500 CERAMIC C.010 U Z SOV A06 007 2107 TR JC5568 C.02 A05 008 8500 CERAMIC C.010 U M 16V A05 008 9500 CERAMIC	Q681					
0682 406 007 1901				C008		
406 007 1802	Q682			C009		
405 004 4205 TR 28A608-F.CTV-NP						
405 028 7909			TR 2SA608-E-CTV-NP	CO10	403 270 3403	
0801 405 118 4207 TR PH2389 C012 403 042 4805 ELECT 10000 M 16V 0835 406 007 2007 TR J0546B C013 403 069 9500 CERAMIC 0.010 Z 50V 406 007 2007 TR J0546B C014 403 069 9500 CERAMIC 0.010 Z 50V 405 019 2708 TR 28C538 E-NP C016 403 065 4008 NP-ELECT 100 M 16V 405 019 3004 TR 28C538 E-NP C016 403 065 4008 NP-ELECT 100 M 16V 405 019 3004 TR 28C538 E-NP C016 403 065 4008 NP-ELECT 100 M 16V 405 019 3004 TR 28C538 E-NP C016 403 065 4008 NP-ELECT 100 M 16V 405 019 3004 TR 28C538 E-NP C016 403 065 4008 NP-ELECT 100 M 16V 405 019 3004 2025 TR J0558 C023 403 065 4008 NP-ELECT 100 M 16V 405 019 3004 4205 TR J0558 C023 403 069 9500 CERAMIC 0.010 Z 50V 405 004 4205 TR Z8A60B E-CTV-NP C1001 403 089 9500 CERAMIC 0.010 Z 50V 405 004 4205 TR Z8A60B E-CTV-NP C1001 403 089 9500 CERAMIC 0.010 Z 50V 405 004 4205 TR Z8A60B E-CTV-NP C1001 403 089 1700 CERAMIC 0.001 Z 50V 405 004 400 007 2106 TR J0546B CTV-NP C1002 403 018 804 ELECT 100 M 16V 405 007 2100 TR J0546B CTV-NP C1002 403 018 804 ELECT 100 M 16V 405 019 2708 TR Z8A60B E-CTV-NP C1005 403 099 5708 CERAMIC 0.077 X J0546B CTV-NP C1005 403 099 5708 CERAMIC 0.077 X J0546				2011		
Q835	0801					
406 007 2007 TR JG546B						
405 019 1909 TR 28C536 -E-NP C015 403 047 3100 ELECT 470 M 28V	-					
0861 406 007 1901 78 256586 - 6.P C017 403 058 54008 NP-ELECT 100 M 16V					403 047 3100	
0861 406 007 1901 TR JC556A C021 403 052 8503 E1GCT 1000 M 350						
406 007 1802 TR JC558B	0961					
405 004 4205 TR 25A608-E-CTV-NP C1001 403 069 9500 CERANIC 1000P K 50V 405 028 7909 TR 25A608-G-CTV-NP C1002 403 041 8804 ELECT 10U M 16V 406 007 2007 TR JC546B C1004 403 310 95708 CERANIC 1000P J 50V 405 019 1909 TR 25C536-E-NP C1005 403 069 1702 CERANIC 1000P J 50V 405 019 1909 TR 25C536-G-NP C1007 403 309 5708 CERANIC 1000P K 50V 405 019 3804 TR 25C536-E-NP C1007 403 309 5708 CERANIC 1000P K 50V 405 019 3804 TR 25C536-E-NP C1007 403 309 5708 CERANIC 1000P K 50V 405 019 3804 TR 25C536-E-NP C1007 403 309 5708 CERANIC 100P J 50V 405 019 3804 TR 25C536-E-NP C1007 403 309 5708 CERANIC 100P J 50V 406 007 2106 TR JC546B C1009 403 313 3109 CERANIC 100P J 50V 406 007 2107 TR JC546B C1009 403 313 3109 CERANIC 100P J 50V 406 007 2107 TR JC546B C1009 403 313 3109 CERANIC 100P J 50V 405 019 3804 TR 25C536-E-NP C1010 403 314 406 ELECT 10U M 16V 405 019 3804 TR 25C536-E-NP C1014 403 049 406 ELECT 10U M 16V 405 019 3804 TR 25C536-E-NP C1012 403 043 800 ELECT 470U M 16V 405 019 2708 TR JC546B C1022 403 043 800 ELECT 470U M 16V 405 019 3804 TR 25C536-E-NP C1021 403 089 1702 CERANIC 1000P K 50V 406 007 210G TR JC546B C1023 403 009 5708 CERANIC 100P J 50V 405 019 2708 TR JC546B C1023 403 009 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1024 403 041 905 ELECT 10U M 16V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 100P J 50V 405 019 2708 TR 25C536-E-NP C1025 403 099 5708 CERANIC 50P C 50V 50P C1025 403 099 5708 CERANIC 50P C 50V 50P C1025 403 099 5708 CERANIC 50P C 50V 50P C1025 409 308 478 50C	QOO I					
405 004 809 TR 2SA608-F-CTV-NP						
Q871 406 007 2106 TR JC546A C1003 403 109 5708 CERAMIC 100P U 50V 405 019 1909 TR JC546B C1004 403 130 3109 CERAMIC 100P W 50V 405 019 1909 TR ZSC536-E-NP C1005 403 041 8804 ELECT 10U M 16V 405 019 200 TR ZSC536-G-NP C1007 403 009 5708 CERAMIC 100P W 50V 405 019 3804 TR ZSC536-G-NP C1007 403 009 5708 CERAMIC 100P W 50V 405 019 3804 TR ZSC536-G-NP C1007 403 009 5708 CERAMIC 100M W 16V 405 019 200 TR ZSC536-G-NP C1008 403 130 3109 CERAMIC 0.047U K 50V 405 019 1909 TR ZSC536-E-NP C101 403 194 4609 ELECT 470U M 16V 405 019 1909 TR ZSC536-F-NP C101 403 194 4609 ELECT 470U M 16V 405 019 1909 TR ZSC536-G-NP C1021 403 089 1702 CERAMIC 100P K 50V 405 019 1909 TR ZSC536-G-NP C1021 403 089 1702 CERAMIC 100P K 50V 405 019 1909 TR ZSC536-G-NP C1021 403 089 1702 CERAMIC 100P K 50V 405 019 1909 TR ZSC536-G-NP C1024 403 041 8804 ELECT 10U M 16V 405 019 1909 TR ZSC536-G-NP C1024 403 041 8804 ELECT 10U M 16V 405 019 1909 TR ZSC536-G-NP C1025 403 049 5708 CERAMIC 100P K 50V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1027 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1028 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR ZSC536-G-NP C1026 403 041 8804 ELECT 10U M		405 004 4809				
406 007 2007 TR JC546B						
405 019 1909 TR 28C536-E-NP C1005	Q871					
405 019 2708 TR 28C536-G-NP C1006 403 041 8804 ELECT 100 M 16V						
405 019 3804 TR 28C536 G-NP						
0872 406 007 2106 TR JC546B C1008 403 303 3109 CERAMIC C1047U K 50V C109 406 007 2007 TR JC546B C1009 403 041 8804 ELECT 10U M 16V 405 019 2708 TR 2SC536-F-NP C102 403 403 9106 ELECT 470U M 16V 405 019 3804 TR 2SC536-F-NP C102 403 043 9106 ELECT 470U M 16V 405 019 3804 TR 2SC536-G-NP C1021 403 405 019 2708 TR JC546B C1023 403 041 8804 ELECT 10U M 16V 406 007 2007 TR JC546B C1023 403 041 8804 ELECT 10U M 16V 405 019 1909 TR 2SC536-F-NP C1024 403 041 8804 ELECT 10U M 16V 405 019 2708 TR 2SC536-F-NP C1024 403 041 8804 ELECT 10U M 16V 405 019 2708 TR 2SC536-F-NP C1025 403 069 1702 CERAMIC 1000P K 50V 405 019 2708 TR 2SC536-F-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 1909 TR 2SC536-F-NP C1026 403 041 8804 ELECT 10U M 16V 405 019 2708 TR 2SC536-F-NP C1028 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1031 403 014 3004 405 019 3804 TR 2SC536-F-NP C1031 403 014 3004 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1041 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1041 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1031 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1041 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1041 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1041 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1041 403 041 8804 ELECT 10U M 16V 405 019 3804 TR 2SC536-F-NP C1041 403 041						
405 019 1909 TR 28C536-E-NP	Q872					
405 019 2708						
A05 019 3804						
Q873						
A05 019 1909	Q873	406 007 2106				
405 019 2708 TR 2SC536-F-NP C1026 403 069 1702 CERAMIC 1000P K 50V 405 019 3804 TR 2SC536-G-NP C1026 403 009 5708 CERAMIC 100P J 50V 406 007 2007 TR JC546B C1028 403 041 8804 ELECT 10U M 16V 405 019 1909 TR 2SC536-E-NP C1029 403 041 8804 ELECT 10U M 16V 405 019 2708 TR 2SC536-F-NP C1031 403 041 9203 CERAMIC 180P J 50V 405 019 3804 TR 2SC536-F-NP C1031 403 041 9203 CERAMIC 180P J 50V 405 019 3804 TR 2SC536-F-NP C104 403 043 9106 ELECT 47U M 16V C104 403 043 9106 ELECT 10U M 16V C104 403 043 9106 ELECT 10U M 16V C104 403 043 9106 ELECT 10U M 16V C108 403 027 1201 CERAMIC 5P C 50V C108 403 027 1201 CERAMIC 5P C 50V C1020 409 301 409 018 7603 IC LA7016 C109 403 027 1201 CERAMIC 5P C 50V C1020 409 308 8703 IC TDA3661/V2 C1101 403 041 8804 ELECT 10U M 16V C1021 409 308 8703 IC TDA3661/V2 C1102 409 308 8703 IC TDA3661/V2 C1102 403 009 5708 CERAMIC 82P J 50V C1021 409 322 0505 IC TDA4662/V1 C1103 403 069 1702 CERAMIC 100P J 50V 409 365 2801 IC BA178M12T C1106 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1105 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1105 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1105 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1105 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1106 403 041 8804 ELECT 10U M 16V 409 366 1803 IC MA78M12 LB C1105 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1105 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1106 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1106 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12 LB C1106 403 069 1702 CERAMIC 100P J 50V 409 366 1803 IC MA78M12						CERAMIC 100P J 50V
405 019 3804 TR 2SC536-G-NP C1026 403 041 8804 ELECT 10U M 16V						
Q874 406 007 2106 TR JC546A C1027 403 009 5708 CERMIC 100P J 50V 406 007 2007 TR JC546B C1028 403 041 9405 ELECT 10U M 16V 405 019 1909 TR 2SC536 - F - NP C1029 403 041 8804 ELECT 10U M 16V 405 019 2708 TR 2SC536 - F - NP C1031 403 014 9203 CERAMIC 180P J 50V 405 019 3804 TR 2SC536 - G - NP C104 403 041 8804 ELECT 10U M 16V C1041 409 0088 ELECT 10U M 16V C1041 409						
406 007 2007 TR JC546B 405 019 1909 TR 2SC536-E-NP 405 019 2708 TR 2SC536-E-NP 405 019 3804 TR 2SC536-F-NP 405 019 3804 TR 2SC536-F-NP C1029 403 041 8804 ELECT C104 403 043 9106 ELECT C105 403 049 0008 ELECT C106 403 049 0008 ELECT C108 403 027 1201 CERAMIC C108 403 027 1201 CERAMIC C108 ELECT C109 403 027 1201 CERAMIC C109 ERAMIC C100 ERAMIC C10 ERAMIC C100 ERAMIC C100 ERAMIC C100 ERAMIC C100 ERAMIC C10	Q874					
405 019 1909 TR 2SC536-E-NP C1029 403 041 8804 ELECT 10U M 16V 405 019 2708 TR 2SC536-F-NP C1031 403 041 8903 CERAMIC 180P J 50V C1041 403 043 9106 ELECT 47U M 16V C1041 403 043 9106 ELECT 10U M 16V C1041 403 043 9106 ELECT 10U M 16V C106 403 049 0008 ELECT 10U M 16V C109 403 027 1201 CERAMIC 5P C 50V C1020 409 120 3401 IC LA7016 C109 403 027 1201 CERAMIC 5P C 50V C1020 409 120 3401 IC LA7221 C110 403 033 4500 CERAMIC 82P J 50V IC C106 403 039 5708 CERAMIC 100P J 50V C107 409 320 5055 IC TDA4661/V2 C1102 403 009 5708 CERAMIC 100P J 50V C1065 409 143 3402 IC AN78M12 LB C1106 403 069 1702 CERAMIC 100P J 50V A09 365 2900 IC BA178M12T C1106 403 069 1702 CERAMIC 100P J 50V A09 366 1803 IC MC78M12CT C1107 403 041 8804 ELECT 10U M 16V A09 269 1207 IC L78M12CV C1107 403 041 8804 ELECT 10U M 16V A09 366 1803 IC MC78M12CT C1108 403 069 1702 CERAMIC 100P J 50V A09 366 1803 IC MC78M12CT C1108 403 014 9203 CERAMIC 100P K 50V C1107 403 041 8804 ELECT 10U M 16V A09 366 1803 IC MC78M12CT C1108 403 014 9203 CERAMIC 100P K 50V C1107 403 041 8804 ELECT 10U M 16V A09 366 1803 IC MC78M12CT C1108 403 014 9203 CERAMIC 100P K 50V C1107 403 041 8804 ELECT 10U M 16V A09 366 1803 IC MC78M12CT C1108 403 014 9203 CERAMIC 100P J 50V A09 365 2801 IC BA178M08CT C1104 401 037 5004 MT-GLAZE 0.000 ZA 1/10W A09 269 1108 IC L78M08CV C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V A09 366 1704 IC MC78M08CT C1						
A05 019 3804 TR 2SC536-G-NP C104						ELECT 10U M 16V
INTEGRATED CIRCUIT						
INTEGRATED CIRCUIT IC001		405 019 3804	TR 250536-G-NP			
C1001 409 301 4906 IC TDA7263M C108 403 027 1201 CERAMIC 5P C 50V IC1201 409 018 7603 IC LA7016 C109 403 027 1201 CERAMIC 5P C 50V IC1202 409 120 3401 IC LA7221 C110 403 033 4500 CERAMIC 82P J 50V IC201 409 380 8703 IC TDA8361 N5 C1101 403 041 8804 ELECT 10U M 16V IC271 409 291 0605 IC TDA4661 V2 C1102 403 009 5708 CERAMIC 100P J 50V 409 322 0505 IC TDA4662 V1 C1103 403 069 1702 CERAMIC 1000P K 50V IC501 409 183 5008 IC LA7832 C1104 403 041 8804 ELECT 10U M 16V IC651 409 143 3402 IC AN78M12 LB C1105 403 009 5708 CERAMIC 100P J 50V 409 365 2900 IC BA178M12T C1106 403 069 1702 CERAMIC 1000P K 50V 409 366 1803 IC MC78M12CT C1106 403 069 1702 CERAMIC 1000P K 50V 409 366 1803 IC MC78M12CT C1107 403 041 8804 ELECT 10U M 16V 409 365 2801 IC BA178M08T C1109 403 008 7406 CERAMIC 10P D 50V 409 365 2801 IC BA178M08T C114 401 037 5004 MT-GLAZE 0.000 ZA 1/10W 409 269 1108 IC L78M08CV C1201 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1201 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202	INTEGRATE	D CIRCUIT				
IC1201 409 018 7603 IC LA7016 C109 403 027 1201 CERAMIC SP C 50V	IC001	409 301 4906				
IC201				C109	403 027 1201	
IC271						
409 322 0505 IC TDA4662/V1 C1103 403 069 1702 CERAMIC 1000P K 50V 1051 409 183 5008 IC LA7832 C1104 403 041 8804 ELECT 10U M 16V 1051 409 143 3402 IC AN78M12 LB C1105 403 009 5708 CERAMIC 100P J 50V 1051 409 269 1207 IC L78M12CV C1106 403 069 1702 CERAMIC 1000P K 50V 1051 409 366 1803 IC MC78M12CT C1106 403 069 1702 CERAMIC 1000P K 50V 1051 409 366 1803 IC MC78M12CT C1108 403 014 9203 CERAMIC 180P J 50V 1051 1051 1051 1051 1051 1051 1051			The state of the s			
IC501			-			
IC651	IC501	409 183 5008	-			
409 269 1207 IC L78M12CV 409 366 1803 IC MC78M12CT C1108 403 041 8804 ELECT 10U M 16V 409 366 1803 IC MC78M12CT C1108 403 014 9203 CERAMIC 180P J 50V C1109 403 008 7406 CERAMIC 10P D 50V 409 365 2801 IC BA178M08T 409 285 5203 IC L78M08-RA C117 401 037 5004 MT-GLAZE 0.000 ZA 1/10W 409 269 1108 IC L78M08CV C1201 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V	IC651			C1105	403 009 5708	
409 366 1803 IC MC78M12CT C1108 403 014 9203 CERAMIC 180P J 50V 1C652 409 362 7403 IC AN78M08 LB C1109 403 008 7406 CERAMIC 10P D 50V 409 365 2801 IC BA178M08T C114 401 037 5004 MT-GLAZE 0.000 ZA 1/10W 409 285 5203 IC L78M08-RA C117 401 037 5004 MT-GLAZE 0.000 ZA 1/10W 409 269 1108 IC L78M08CV C1201 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 100 M 1						
IC652 409 362 7403 IC AN78M08 LB C1109 403 008 7406 CERAMIC 10P D 50V 409 365 2801 IC BA178M08T C114 401 037 5004 MT-GLAZE 0.000 ZA 1/10W 409 285 5203 IC L78M08-RA C117 401 037 5004 MT-GLAZE 0.000 ZA 1/10W 409 269 1108 IC L78M08CV C1201 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V 100 C1201 403 041 8804 ELECT 10U M 16V 100						
409 365 2801 IC BA178M08T	IC652					
409 285 5203 IC L78M08-RA C117 401 037 5004 MT-GLAZE 0.000 ZA 1/10W 409 269 1108 IC L78M08CV C1201 403 041 8804 ELECT 10U M 16V 409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V	-					
409 366 1704 IC MC78M08CT C1202 403 041 8804 ELECT 10U M 16V				C117	401 037 5004	•
T0001 410 070 7005 T0 04450007D 1007						
- +000: -:0 +10 +200 10 0MM02302F/03/ 1 1/203 403 069 8305 CERAMIC 0 010 7 50/	TC801					1
TC909 400 047 7700 TO 0704000AP4					403 069 8305	CERAMIC 0.01U Z 50V
10802 409 247 7702 1C S124C02AB1 C121 403 068 0409 CERAMIC 0.1U Z 25V				J, E I		U.10 Z 25V

1915 401 037 5094 TI-SLAZE 0.00	Ref. No.	Part No.	Description		Ref. No.	Part No.	Description		
C132		403 070 2606	CERAMIC 0.1U Z	50V	C363	403 042 2405	ELECT		
C134 A03 089 9800 CERAMIC D.01U Z SOV C430 A03 223 2007 CERALIC 330 K 3K C135 A03 O89 A049 9803 CERAMIC D.01U Z SOV C430 A03 O75 7101 CERALIC 3000 K SOV C430 A03 O75 O750 CERALIC 3000 K SOV C430 A03 O75 O750 CERALIC 3000 K SOV C437 A03 O75 O750 CERALIC 3000 K SOV C438 A03 O75 O750 CERALIC 3000 K SOV C500 A03 O750 O750 CERALIC 3000 K SOV C500 A03 O750 CERALIC 3000 K SOV C500 A03 O750 O750 CERALIC 3000 K SOV C500 A03 O750 O750 CERALIC 3000 C750 CERALIC 3000 C750	C131	401 037 5004	MT-GLAZE 0.000 ZA 1	/10W	<u>/!\</u> C421	404 046 8400	MT-POLYPRO	8200P J	
C135	C132				C425				
Color	C133								
138 403 307 2066 CERAMIC 0.1U Z 50V C.437 403 076 3102 CERANIC 0.1U Z 50V C.437 403 068 6106 T.70									
C137 403 194 409	C135								
193 195 196 196 196 197	0400								
138 139 209 200 CERANIC 0.1 2 50 C.437 403 508 6108 MT-POLYEST 0.47 1.2 50 C.438 403 503 508 6104 505 C.438 6104 505 6104 6									
C141 403 689 600	6137								
C142	0138								
CHAPTIC CHAP			-		0.00			2200P K	50V
143					/!\ C441			0.36U J	200V
C1615 409 028 8005 CERAMIC 3P J 50V C502 403 189 7409 MT-POLYEST 0.1 U K 250V C5012 409 088 4102 CERAMIC 56P J 50V C502 403 068 2106 ELECT 200 M 35V C502 403 089 5708 CERAMIC 0.1 U Z 50V C503 403 069 400 CERAMIC 30P J 50V C503 403 069 8000 CERAMIC 100P J 50V C503 403 609 8000 CERAMIC 100P J 50V C503 403 409 404 ELECT 100D M 25V C503 403 609 600 CERAMIC 100P J 50V C503 403 409 404 ELECT 100D M 25V C503 403 609 600 CERAMIC 100P J 50V C503 403 409 404 ELECT 100D M 25V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 409 404 ELECT 100D M 25V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 409 404 ELECT 100 M 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 600 CERAMIC 10.1 U Z 50V C503 403 600 600 600 CER		403 070 2606	CERAMIC 0.1U Z	50V			ELECT	10U M	50V
C1512	C143	403 073 4201			C481	403 076 1405	CERAMIC	2700P K	500V
C161					C482	403 159 7409			
C162 403 089 0499 CERAMIC 0.1U Z 55V C503 403 089 9500 CERAMIC 0.01U Z 55V C505 403 083 75 7101 CERAMIC 1.000P K 500V C506 403 183 7901 MT POLYEST 0.1U K 100V C506 403 183 7901 MT POLYEST 0.1U K 100V C506 403 183 7901 MT POLYEST 0.1U K 100V C506 403 183 7901 MT POLYEST 0.1U K 100V C507 403 089 4099 1702 CERAMIC 1.000P K 500V C511 403 188 1201 MT POLYEST 0.1SU K 100V C507 403 089 4099 400 CERAMIC 0.1U Z 55V C512 403 148 0404 ELECT 1.0U M 50V C513 403 189 404 ELECT 1.0U M 50V C514 403 089 4099 400 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 400 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 600 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 CERAMIC 0.1U Z 55V C514 403 049 4204 ELECT 1.0U M 50V C514 403 089 4099 CERAMIC 0.1U Z 55V C504 404 056 1408 MT-POLYEST 0.1U M 250V C500 403 076 1400 CERAMIC 0.1U Z 55V C504 403 076 1400 CERAMIC 0.1U Z 5					C501				
C162									
C163 403 0470 2808 CERAMIC 0.10 Z 50V C506 403 1818 7901 MT-FOLYEST 0.11 K 100V A03 278 7007 MT-COMPO 0.11 J 100V K 50V A03 2878 8007 MT-COMPO 0.11 J 100V C511 403 1881 201 MT-POLYEST 0.11 K 100V A03 608 1049 A03 608 6049 CERAMIC 0.10 Z 55V C512 403 1818 1201 MT-POLYEST 0.15 K 100V A03 608 1049 CERAMIC 0.10 Z 55V C513 403 1818 4044 ELECT 100 M 50V A03 608 0409 CERAMIC 0.10 Z 55V C514 403 049 4204 ELECT 100 M 50V A03 608 0409 CERAMIC 0.10 Z 55V C514 403 049 4204 ELECT 100 M 50V A03 608 0409 CERAMIC 0.10 Z 55V C514 403 049 4204 ELECT 100 M 50V A03 608 0409 CERAMIC 0.10 Z 55V C514 403 049 4204 ELECT 100 M 50V A03 609 609 CERAMIC 0.10 Z 55V C514 403 049 4204 ELECT 100 M 50V A03 608 0409 CERAMIC 0.10 Z 55V C514 403 049 4204 ELECT 100 M 50V A03 609 609 CERAMIC 0.10 Z 55V C514 403 049 4204 ELECT 100 M 50V A03 608 0409 CERAMIC 0.10 Z 55V A04 604 608 608 MT-COMPO 0.10 K 50V A03 608 0409 CERAMIC 0.10 Z 55V A04 604 608 608 MT-COMPO 0.10 K 50V A04 608 608									
C171	0162								
C171	0163								
1901 403 237 8007 MT-COMPO 0.1 U J 50V C511 403 188 1201 MT-POLYST 0.15 U K 100V C200 403 688 6409 CERANIC 0.1 U Z 25V C512 403 148 6404 ELECT 100U M 25V C514 403 6404 ELECT 100U M 50V C50V C513 403 6404 ELECT 100U M 50V C514 403 6404 ELECT 100U M 50V C50V C514 403 6404 ELECT 100U M 50V C50V C50V C514 403 6404 ELECT 100U M 50V C50V					C506				
C2001	• • • • • • • • • • • • • • • • • • • •				C511				
100 100	C1901	403 069 1702	CERAMIC 1000P K	50V	0071				100V
C2001 403 068 0409 CERAMIC 0.1U Z 25V C800 403 076 4204 ELECT 10U M 50V C800 403 076 4200 400 076 4	C200	403 068 0409	CERAMIC 0.1U Z	25V	C512	403 148 0404	ELECT	1000U M	25V
200					C513	403 049 4204	ELECT	10U M	
C2002	C2001				C514		ELECT		
C2003 403 070 2806 CERAMIC 0.1U Z 250V						403 076 4000			
C2003	C2002				<u> /1∖</u> C601				
103 070 2606 CERAMIC 0.1U Z 50V C603 403 312 8205 CERAMIC 1000P M 1K 250V C604 403 312 8205 CERAMIC 1000P M 1K C700P M C70	cooos								
C201	02003				<u> </u>				
C202	0201								
403 237 8007 MT-COMPO 0.1U J 50V C604 403 372 8205 CERAMIC 1000P K 1K C204 403 068 0409 CERAMIC 0.1U Z 25V C805 403 312 8205 CERAMIC 1000P K 1K 403 070 2606 CERAMIC 0.1U Z 25V C805 403 312 8205 CERAMIC 1000P K 1K 403 070 2606 CERAMIC 0.1U Z 25V C805 403 372 8205 CERAMIC 1000P K 1K 403 070 2606 CERAMIC 0.1U Z 25V C805 403 372 8205 CERAMIC 1000P K 1K 403 070 2606 CERAMIC 0.1U Z 25V C805 403 372 8205 CERAMIC 1000P K 1K 403 070 2606 CERAMIC 0.1U Z 25V C807 404 047 170 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 25V C807 404 047 1707 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 25V C807 404 047 1707 CERAMIC 1000P M 1K 404 050 505 CERAMIC 1000P M 1K 404 050 505 CERAMIC 1000P M 1K 405 CERAMIC 1000P M 1K					C603				
C203 403 073 9107 CERAMIC 4700P K 50V 403 076 7100 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 50V 403 076 7100 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 50V 403 076 7100 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 50V 403 076 7100 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 50V 403 076 7100 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 50V 403 076 7100 CERAMIC 1000P M 1K 403 070 2606 CERAMIC 0.1U Z 50V 404 047 1707 ELECT 220U M 400V 403 070 2606 CERAMIC 0.1U Z 50V 404 047 1707 ELECT 220U M 400V 403 070 2606 CERAMIC 0.1U Z 50V 404 047 1707 ELECT 220U M 400V 403 070 2606 CERAMIC 0.1U Z 50V 403 270 2901 MT-POLYEST 0.1U K 63V 403 070 2606 CERAMIC 0.1U Z 50V 403 270 2901 MT-POLYEST 0.1U K 63V 403 270 2901 MT-COMPO 0.1U J 50V 403 403 403 403 403 403 403 403 403 403				50V	CEO4				
C204 403 068 0409 CERAMIC 0.1U Z 25V C605 403 076 7100 CERAMIC 1000P K 1K C205 403 088 0409 CERAMIC 0.1U Z 25V C606 403 076 7100 CERAMIC 1000P M 1K C206 403 068 0409 CERAMIC 0.1U Z 25V C606 403 076 7100 CERAMIC 1000P M 1K C206 403 068 0409 CERAMIC 0.1U Z 25V C607 404 076 7100 CERAMIC 1000P M 1K C206 403 068 0409 CERAMIC 0.1U Z 25V C607 404 076 7100 CERAMIC 1000P M 1K 400V 403 070 2606 CERAMIC 0.1U Z 25V C607 404 069 5905 ELECT 220U M 400V 403 070 2606 CERAMIC 0.1U Z 25V C613 403 078 1803 POLYESTER 4700P K 50V 403 070 2606 CERAMIC 0.1U Z 25V C614 403 270 2801 MT - POLYESTE 4700P K 50V 403 070 2606 CERAMIC 0.1U Z 50V C614 403 270 2801 MT - POLYESTE 0.1U K 63V C212 403 049 803 ELECT 2.2U M 50V C615 403 179 3207 POLYESTER 0.015U J 50V C215 403 270 3908 MT - POLYEST 0.47U K 63V C616 403 179 3207 POLYESTER 0.015U J 50V C226 403 138 1602 ELECT 2.2U M 50V C617 403 088 0409 CERAMIC 0.1U Z 25V C614 403 270 2806 CERAMIC C220 M 403 070 2606 CERAMIC 0.1U Z 50V C617 403 088 0409 CERAMIC C220 M 50V C617 403 088 0409 CERAMIC 0.1U Z 50V C617 403 089 305 CERAMIC 0.1U Z 50V C614 403 179 1809 POLYESTER 0.033U K 50V C623 403 014 9203 CERAMIC 0.1U Z 50V C641 403 189 305 CERAMIC 2200P M 400V C623 403 014 9203 CERAMIC 0.1U Z 50V C641 403 189 305 CERAMIC 0.01U Z 50V C641 403 189 305 CERAMIC 0.01U Z 50V C641 403 189 305 CERAMIC 0.01U Z 50V C642 403 069 300 CERAMIC 0.01U Z 50V C643 403 189 300 CERAMIC 0.01U Z 50V C644 403 188 300 ELECT 470U M 16V C652 403	C203	403 073 9107	CERAMIC 4700P K	50V	0004				
C205 403 086 0409 CERAMIC 0.1U Z 25V C606 403 312 8205 CERAMIC 1000P M 1K C206 403 086 0409 CERAMIC 0.1U Z 25V C607 404 047 1707 ELECT 220U M 400V C607 403 070 2606 CERAMIC 0.1U Z 25V C607 404 047 1707 ELECT 220U M 400V C607 403 070 2606 CERAMIC 0.1U Z 25V C607 404 047 1707 ELECT 220U M 400V C607 403 070 2606 CERAMIC 0.1U Z 25V C607 404 047 1707 ELECT 220U M 400V C607 403 070 2606 CERAMIC 0.1U Z 25V C613 403 061 8303 POLYESTER 4700P K 50V C613 403 070 2606 CERAMIC 0.1U Z 25V C614 403 270 2901 MT-POLYEST 0.1U K 63V C614 403 270 2901 MT-POLYEST 0.1U K 63V C615 403 270 2901 MT-POLYEST 0.1U K 63V C615 403 270 2901 MT-POLYEST 0.1U K 63V C616 403 270 2901 MT-POLYEST 0.10U K 63V C616 403 270 2901 MT-POLYEST 0.10U K 63V C616 403 270 2901 MT-POLYEST 0.10U K 63V C616 403 165 8407 CERAMIC 0.1U Z 50V C617 403 270 3908 MT-C0MPO 0.47U J 50V C617 403 063 8409 CERAMIC 680P K 2K 63V C622 404 045 6605 MP-ELECT 2.2U M 50V C617 403 060 8409 CERAMIC 680P K 2K 63V C631 403 070 2606 CERAMIC 0.1U Z 25V C617 403 060 8409 CERAMIC 680P K 2K 63V C631 403 070 2606 CERAMIC 0.1U Z 25V C617 403 060 6605 CERAMIC 680P K 2K 63V C631 403 070 2606 CERAMIC 0.1U Z 25V C617 403 060 8409 CERAMIC 0.1U Z 25V C617 403 060 8409 CERAMIC 0.1U Z 25V C617 403 060 8409 CERAMIC 0.1U Z 25V C640 403 179 1609 POLYESTER 0.033U K 50V C631 403 070 2606 CERAMIC 0.1U Z 25V C640 403 165 8407 CERAMIC 2200P M 400V C633 403 08 300 CERAMIC 0.1U Z 25V C640 403 069 8305 CERAMIC 2200P M 400V C635 403 089 8706 CERAMIC 0.1U Z 50V C641 403 165 8305 CERAMIC 2200P M 400V C635 403 089 1702 CERAMIC 100P K 50V C641 403 165 8305 CERAMIC 2200P M 400V C635 403 069 1702 CERAMIC 100P K 50V C641 403 165 8305 CERAMIC 2200P M 400V C635 403 069 1702 CERAMIC 100P K 50V C644 403 168 0305 CERAMIC 0.01U Z 50V C644 403 049 069 500 CERAMIC 0.04V J 50V C665 403 168 400 CERCT 100U M 10V 403 225 200 M M 100P CERAMIC	C204				C605				
C206 403 068 0409 CERAMIC 0.1U Z 25V C607 404 047 1707 CERAMIC 1000P M 1K 1000P M 1K 403 068 0409 CERAMIC 0.1U Z 25V C607 404 047 1707 CERAMIC 1000P M 400V C207 403 068 0409 CERAMIC 0.1U Z 25V C607 404 047 1707 CERAMIC 220U M 400V C208 403 070 2606 CERAMIC 0.1U Z 25V C613 403 061 8030 POLYESTER 4700P K 50V 403 070 2606 CERAMIC 0.1U Z 25V C614 403 179 1104 POLYESTE 4700P K 50V 403 070 2606 CERAMIC 0.1U Z 25V C614 403 270 2901 MT-POLYEST 0.1U K 63V C212 403 049 9803 ELECT 2.2U M 50V C615 403 270 2901 MT-POLYEST 0.15U J 50V C212 403 270 3908 MT-POLYEST 0.47U K 63V C616 403 165 8407 CERAMIC 680P K 2K C226 403 138 1602 ELECT 2.2U M 50V C617 403 270 2806 CERAMIC 0.1U Z 25V C618 403 270 2806 CERAMIC 0.1U Z 25V C619 403 179 3207 POLYESTER 0.033U K 50V C231 403 068 0409 CERAMIC 0.1U Z 25V C617 403 068 8403 POLYESTER 0.033U K 50V C231 403 068 0409 CERAMIC 0.1U Z 25V C640 403 179 1609 POLYESTER 0.033U K 50V C631 403 070 2606 CERAMIC 0.1U Z 25V C640 403 165 9305 CERAMIC 2200P M 400V C233 403 068 0409 CERAMIC 0.1U Z 25V C640 403 068 060 CERAMIC 2200P M 400V C645 403 068 060 CERAMIC 0.1U Z 25V C640 403 068 060 CERAMIC 2200P M 400V C661 403 068 060 CERAMI							CERAMIC	1000P M	1K
C206	C205				C606	403 312 8205	CERAMIC	1000P K	1K
C207 403 070 2606 CERAMIC C	0000				1				
C207	0206				C607				
Color Colo	C207				2212				
C208	020.			50V	C613				
C291 A03 O70 2606 CERAMIC	C208			25V	C614				
C209		403 070 2606			0017				
C212					C615				
403 256 0808						403 179 3207	POLYESTER	0.015U J	50V
C222	C215				C616	403 165 8407			
C226	0000								
C231					C617				
A03 070 2606 CERAMIC O.1U Z SOV A04 060 6505 CERAMIC									
C232					/\\C631				
C233	C232			50V					
C234					C640				
C234									
C235					1				
C271					C642A			220U M	160V
C273					C643	403 148 2002			
C274									
C351									
403 237 8007 MT-COMPO 0.1U J 50V C352 403 270 3809 MT-POLYEST 0.047U K 63V 403 225 2703 MT-COMPO 0.047U J 50V C353 403 073 9107 CERAMIC 4700P K 50V C354 403 049 0008 ELECT 1U M 50V C361 403 072 5605 CERAMIC 2700P K 50V C362 403 069 9500 CERAMIC 2700P K 50V C362 403 069 9500 CERAMIC 0.01U Z 50V C683 403 147 9606 ELECT 1000U M 10V C683 403 147 9606 ELECT 1000U M 10V C684 403 147 9606 ELECT 1000U M 10V					1				
C352 403 270 3809 MT-POLYEST 0.0470 K 63V 403 225 2703 MT-COMPO 0.0470 J 50V C661 403 051 0607 ELECT 100U M 10V C661 403 072 5005 CERAMIC 4700P K 50V C681 403 190 4702 ELECT 1000U M 25V C661 403 072 5605 CERAMIC 2700P K 50V C682 403 069 9500 CERAMIC 0.01U Z 50V C682 403 069 9500 CERAMIC 0.01U Z 50V C683 403 147 9606 ELECT 1000U M 10V C683 403 147 9606			MT-COMPO 0.1U J	50V					
403 225 2703 MT-COMPO 0.047U J 50V C353 403 073 9107 CERAMIC 4700P K 50V C354 403 049 0008 ELECT 1U M 50V C361 403 072 5605 CERAMIC 2700P K 50V C362 403 069 9500 CERAMIC 2700P K 50V C362 403 069 9500 CERAMIC 0.01U Z 50V C683 403 147 9606 ELECT 1000U M 10V C362 403 069 9500 CERAMIC 0.01U Z 50V	C352								
C353									
C354									
C361 403 072 5605 CERAMIC 2700P K 50V C683 403 147 9606 ELECT 1000U M 10V					1			0.01U Z	50V
C684 403 050 6600 ELECT 3.3U M 50V			_		C683				
	0302	TOO OUD 5000	JEINMIN U.UIU Z		C684	403 050 6600	ELECT	3.3U M	50V

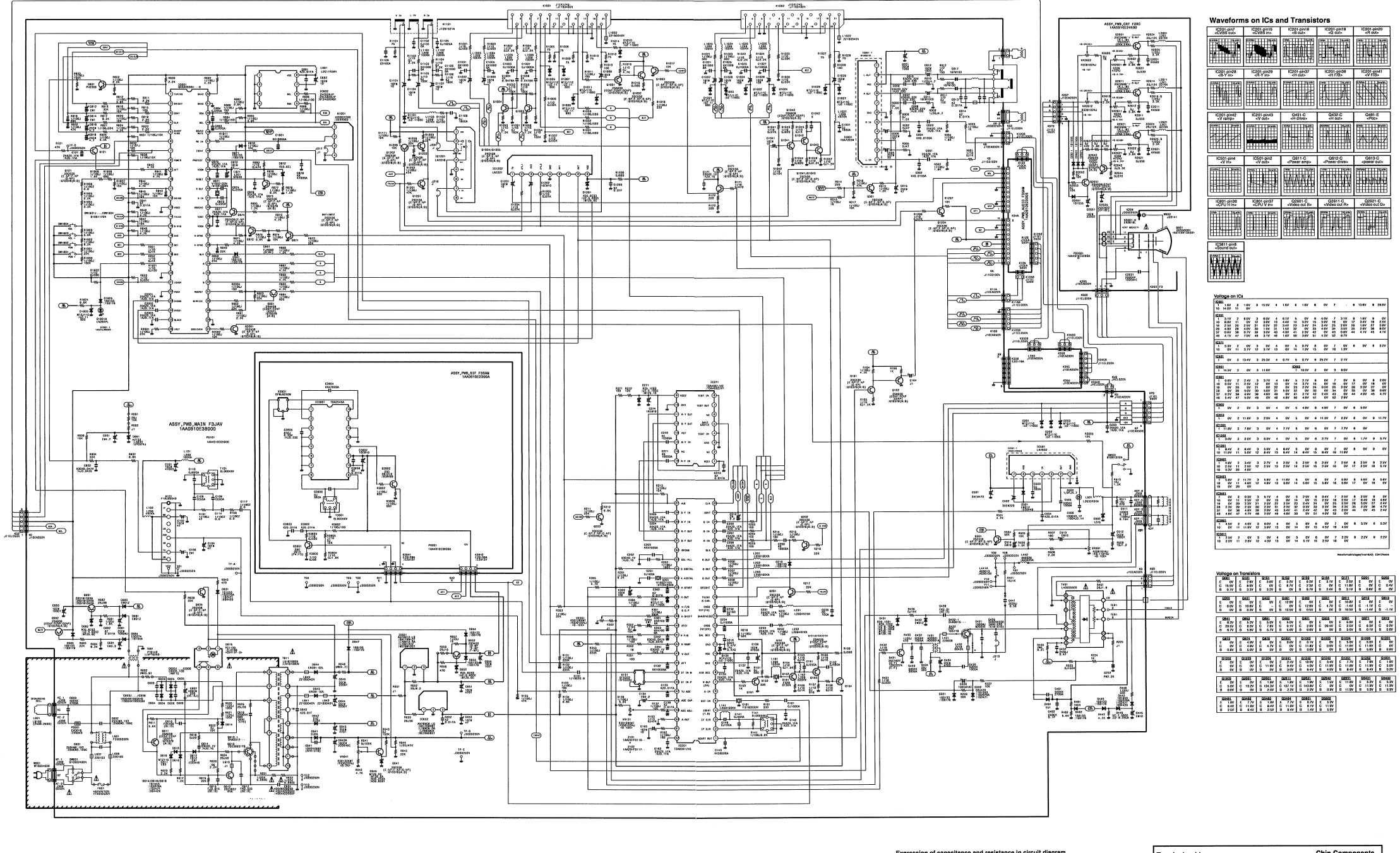
Color	Ref. No.	Part No.	Deacription	on	Ref. No.	Part No.	Deacriptio	nn
403	C802	403 270 3809	MT - POLYEST	0.047U K 63V	T			
C812 403 049 0009 ELECT 10 M 50V R1093 7600 MT-GLAZE 580 UA 1/10W C816 403 049 0009 ELECT 10 M 50V R1094 140 038 2200 MT-GLAZE 100K UA 1/10W C816 403 049 0009 ELECT 10 M 50V R1094 140 038 2200 MT-GLAZE 100K UA 1/10W R1094 140 038 2200 MT-GLAZE 100K UA 1/10W R1094 140 039 0304 MT-GL								
C816 403 048 9005 ELECT 10 M 50V R1042 401 038 2200 MT-GLAZE 27K JA 1/10W C818 403 048 9005 ELECT 4.7U M 25V R1042 401 037 5006 MT-GLAZE 820 JA 1/10W R1042 401 037 5006 MT-GLAZE 820 JA 1/10W R1042 401 039 5004 MT-GLAZE 100K JA 1/10W R1042 401 039 5	C812	403 049 0008			3			
C819 403 046 9905 ELECT 4.7U M 25V R1042 401 037 5608 MT-GLAZE 20X A 1/10W R1042 401 039 0304 MT-GLAZE 20X A 1/10W R1042 401 037 5400 MT-GLAZE 20X A 1/10W R1042 401 037 5400 MT-GLAZE 10X A 1/10W R1044 401 0	C814	403 049 0008	ELECT					
C814		403 046 9905	ELECT					
CHAMIC C				4.7U M 25V	R1043	401 039 0304		
CBB1 403 022 8058 CBRANIC 387 PJ 50V R1064 401 037 9400 MT-GLAZE 1.6X JA 1/10W R1064 401 037 9500 MT-GLAZE 1.6X JA					R1044	401 039 0304	MT-GLAZE	
403 179 1203 POLYESTER 4700P J 50V R1052 401 037 570 MT-GLAZE 1.2K LA 1/10W C873 403 069 0490 CERAMIC 0.1U Z 50V R1052 401 037 5707 MT-GLAZE 1.2K LA 1/10W C873 408 049 106 ELECT 470 M 16V R1052 401 037 5707 MT-GLAZE 1.2K LA 1/10W C873 408 018 0503 CERAMIC 22P J 50V R1055 401 037 5707 MT-GLAZE 1.5K LA 1/10W C873 408 018 0503 CERAMIC 22P J 50V R1055 401 037 5707 MT-GLAZE 1.5K LA 1/10W C873 409 079 2606 CERAMIC 0.1U Z 25V R1055 401 037 5707 MT-GLAZE 1.2K LA 1/10W C873 409 079 2606 CERAMIC 0.1U Z 25V R1055 401 037 5707 MT-GLAZE 1.2K LA 1/10W C884 409 079 2606 CERAMIC 0.1U Z 25V R1055 401 037 5707 MT-GLAZE 1.2K LA 1/10W C883 403 079 1207 CERAMIC 0.1U Z 25V R1055 401 037 5707 MT-GLAZE 1.2K LA 1/10W C883 403 079 1207 CERAMIC 0.1U Z 25V R1054 401 037 6704 MT-GLAZE 1.2K LA 1/10W C883 403 018 0503 CERAMIC 0.1U Z 25V R1054 401 037 6704 MT-GLAZE 1.2K LA 1/10W C883 403 018 0503 CERAMIC 0.2P J 50V R1105 401 037 5707 MT-GLAZE 1.5U J A 1/10W C883 403 018 0503 CERAMIC 22P J 50V R1105 401 037 5707 MT-GLAZE 1.5U J A 1/10W C883 403 018 0503 CERAMIC 22P J 50V R1105 401 037 5707 MT-GLAZE 1.5U J A 1/10W C883 403 018 0503 CERAMIC 22P J 50V R1105 401 037 5707 MT-GLAZE 1.5U J A 1/10W R1004 401 038 6505 MT-GLAZE 1.5K LA 1/10W R1004 4					R1045	401 037 5400	MT-GLAZE	
C872 403 069 9106 ELECT 470 M 16V 7105 7105 7105 7105 7105 7105 7105 7105	C861						MT-GLAZE	2.2K JA 1/10W
403 070 2606 CERAMIC 0.10 Z 50V B1052 401 037 5707 MT-GLAZE 100K LA 1/10W CR73 403 043 910 503 CERAMIC 22P J 50V B1054 401 037 6704 MT-GLAZE 100K LA 1/10W CR74 403 068 0409 CERAMIC 0.10 Z 25V B1056 401 037 6704 MT-GLAZE 100K LA 1/10W CR75 403 068 0409 CERAMIC 0.10 Z 25V B1056 401 037 6704 MT-GLAZE 100K LA 1/10W CR75 403 068 0409 CERAMIC 0.10 Z 25V B1056 401 037 6704 MT-GLAZE 1.6K LA 1/10W CR75 403 068 0409 CERAMIC 0.10 Z 25V B1056 401 037 6704 MT-GLAZE 1.6K LA 1/10W CR75 403 079 2606 CERAMIC 0.10 Z 25V B1056 401 037 6704 MT-GLAZE 1.6K LA 1/10W CR884 403 018 0503 CERAMIC 0.10 Z 25V B1056 401 037 6706 MT-GLAZE 1.5K LA 1/10W CR884 403 018 0503 CERAMIC 0.10 Z 50V B1058 401 037 6706 MT-GLAZE 1.5K LA 1/10W B1050 401 038 6706 MT-GLAZE 401 038	C071							1.2K JA 1/10W
C872 403 049 9106 ELECT 47U M 16V 810S3 401 037 6704 MT-GLAZE 10X JA 1/10W C874 403 018 0503 CERAMIC 22P J 50V 81056 401 037 6707 MT-GLAZE 1.2X JA 1/10W C875 403 078 9107 CERAMIC 0.1U Z 25V 81056 401 037 5707 MT-GLAZE 1.2X JA 1/10W C875 403 078 9107 CERAMIC 0.1U Z 25V 81056 401 037 5707 MT-GLAZE 1.2X JA 1/10W C875 403 078 9107 CERAMIC 0.1U Z 25V 81056 401 037 5707 MT-GLAZE 1.2X JA 1/10W C875 403 078 9107 CERAMIC 0.1U Z 25V 81056 401 037 5004 MT-GLAZE 1.2X JA 1/10W C883 403 078 9107 CERAMIC 0.1U Z 25V 8105 MT 100 401 037 5004 MT-GLAZE 1.2X JA 1/10W C884 403 078 9107 CERAMIC 0.1U Z 25V 810 MT 100 MT-GLAZE 1.2X JA 1/10W 8120 MT	0071							
C873	C872				1			
C875 403 08 08039 C8PAMIC 2P J 50V R1065 401 037 5707 MT-GLAZE 100K JA 1/10W R003 08 0409 C8PAMIC 0.1U Z 50V R108 401 037 5004 MT-GLAZE 100K JA 1/10W R003 070 2806 C8PAMIC 0.1U Z 50V R108 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R003 070 2806 C8PAMIC 0.1U Z 50V R1101 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R004 03 070 2806 C8PAMIC 0.1U Z 50V R1102 401 037 7800 MT-GLAZE 1.8K JA 1/10W R005 403 010 3805 C8PAMIC 0.1U Z 50V R1103 401 038 0701 MT-GLAZE 2.2K JA 1/10W R005 403 010 3805 C8PAMIC 0.2P J 50V R1105 401 037 5700 MT-GLAZE 2.2K JA 1/10W R004 401 037 5000 MT-GLAZE 1.8K JA 1/10W R1104 401 038 6806 MT-GLAZE 1.8K JA 1/10W R004 401 037 9200 MT-GLAZE 1.8K JA 1/10W R1204 401 037 5608 MT-GLAZE 4.7K JA 1/10W R005 401 039 7920 MT-GLAZE 1.8K JA 1/10W R1204 401 038 6806 MT-GLAZE 4.7K JA 1/10W R005 401 039 7920 MT-GLAZE 1.8K JA 1/10W R1204 401 039 5608 MT-GLAZE 4.7K JA 1/10W R005 401 039 7920 MT-GLAZE 1.8K JA 1/10W R1204 401 039 5608 MT-GLAZE 4.7K JA 1/10W R005 401 039 7920 MT-GLAZE 1.8K JA 1/10W R1204 401 039 5608 MT-GLAZE 4.7K JA 1/10W R005 401 019 9800 CARBON 47 JA 1/4W R1206 401 039 5608 MT-GLAZE 4.7K JA 1/10W R005 401 019 9800 CARBON 47 JA 1/4W R1206 401 038 2200 MT-GLAZE 4.7K JA 1/10W R006 401 019 5600 CARBON 47 JA 1/4W R1206 401 038 2200 MT-GLAZE 2.2K JA 1/10W R006 401 019 5600 CARBON 47 JA 1/4W R1206 401 038 2200 MT-GLAZE 2.2K JA 1/10W R006 401 019 5600 CARBON 47 JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R006 401 010 1504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R101 401 001 504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R101 401 001 504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R101 401 001 504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R101 401 001 504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R101 401 001 504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R101 401 001 504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-GLAZE 2.2K JA 1/10W R101 401 001 601 001 504 CARBON 1.5K JA 1/4W R1206 401 038 6000 MT-								
C875 403 068 0409 C8ABUIC 0.1U Z 25V R1056 401 037 8704 MT-GLAZE 1.2X JA 1/10W A10 037 0306 0409 050 0409 100 074 070 074 070 074 070 074 074 074 0	C874				I .			
403 070 2806 CERANIC CHANGE CERANIC CHANGE CH	C875	403 068 0409						
C879 403 080 409 CERAMIC 0.11U Z 5EV R1101 401 037 5000 MTGLAZE 150 JA 1/10W R1003 401 037 7800 CERAMIC 0.11U Z 5EV R1103 401 038 7070 MTGLAZE 150 JA 1/10W R1003 401 037 7800 MTGLAZE 2.2K JA 1/10W R1003 401 037 7800 MTGLAZE 1.2K JA 1/10W R1003 401 037 7800 MTGLAZE 1.2K JA 1/10W R1003 401 037 7800 MTGLAZE 1.2K JA 1/10W R1003 401 037 5600 MTGLAZE 1.2K JA 1/10W R1003 401 037 5600 MTGLAZE 1.2K JA 1/10W R1003 401 038 6050 MTGLAZE 1.2K JA 1/10W R1003 401 037 5600 MTGLAZE 1.2K JA 1/10W R1003 401 037 5600 MTGLAZE 1.2K JA 1/10W R1003 401 037 5600 MTGLAZE 1.2K JA 1/10W R1003 401 038 6050 MTGLAZE 1.2K JA 1/10W R1003 401 037 5600 MTGLAZE 1.2K JA 1/10W R1003 401 037 5600 MTGLAZE 1.2K JA 1/10W R1003 401 038 6050 MTGLAZE 1.2K JA 1/10W R1003 401 037 6004 MTGLAZE 1.2K JA 1/10W R1003 401 038 6050 MTGLAZE 1.2K JA		403 070 2606	CERAMIC					
C899 403 070 2806 CERAMIC 0.1U Z 25V R1102 401 037 7800 KT-6LAZE 150 JA 1/6W R1002 401 038 0701 KT-6LAZE 2.2K JA 1/10W R1002 401 037 5000 KT-6LAZE 150 JA 1/6W R1004 401 037 5000 KT-6LAZE 150 JA 1/6W R1004 401 037 5000 KT-6LAZE 2.2K JA 1/10W R1004 MT-6LAZE 150 JA 1/10W R1004 MT-6LAZ			CERAMIC	4700P K 50V	E .			
C881 403 S09 900 CERAMIC 0.10 Z 50V R1103 401 038 0701 MT-GLAZE 2.2K JA 1/10W R1804 403 039 900 CERAMIC 22P J 50V R1105 401 038 0701 MT-GLAZE 2.2K JA 1/10W R1810 401 037 5707 MT-GLAZE 100K JA 1/10W R1910 401 037 5707 MT-GLAZE 100K JA 1/10W R1910 401 037 5608 MT-GLAZE 10K JA 1/10W R1920 401 037 5608 MT-GLAZE 1K JA 1/10W R1920 401 038 6505 MT-GLAZE 27K JA 1/10W R1920 401 038 6505 MT-GLAZE 1K JA 1/10W R1920 401 038 6505 MT-GLAZE 27K JA 1/10W R1930 401 037 6500 MT-GLAZE 27K JA 1/10W R1930 4	C879				R1101	401 027 6608	CARBON	
C882 403 041 8804 ELECT 10U M 16V 81104 401 038 0701 MT-GLAZE 2E 2K M 1/10W C884 403 018 0503 CERAWIC 22P J 50V 81106 401 037 5707 MT-GLAZE 100K M 1/10W 81101 401 037 5707 MT-GLAZE 100K M 1/10W 8102 401 037 5808 MT-GLAZE 10K M 1/10W 8102 401 037 5808 MT-GLAZE 10K M 1/10W 8102 401 037 5808 MT-GLAZE 10K M 1/10W 8102 401 038 6505 MT-GLAZE 47K JM 1/10W 8104 401 007 601 CARBON 150 JM 1/2W 811209 401 038 6505 MT-GLAZE 22K JM 1/10W 8104 401 038 6505 MT-GLAZE 47K JM 1/10W 8104 401 038 6505	0004				R1102		MT-GLAZE	150 JA 1/10W
C888					1		MT-GLAZE	
RESISTOR R001								2.2K JA 1/10W
RESISTOR R001								
RESISTOR R001	0004	403 016 0503	CERANIC	22P J 50V	1			
R001 401 037 5400 MT-GLAZE 1K JA 1/10W R1201 401 038 6505 MT-GLAZE 47K JA 1/10W R1003 401 037 5400 MT-GLAZE 1.8K JA 1/10W R1203 401 038 6505 MT-GLAZE 47K JA 1/10W R1003 401 037 5400 MT-GLAZE 1K JA 1/10W R1203 401 037 5608 MT-GLAZE 10K JA 1/10W R1005 401 019 9600 CARBON 47 JA 1/4W R1205 401 038 2200 MT-GLAZE 27K JA 1/10W R1005 401 019 9600 CARBON 1.5K JA 1/4W R1205 401 038 2200 MT-GLAZE 27K JA 1/10W R1007 401 019 9600 CARBON 1.5K JA 1/4W R1205 401 038 6505 MT-GLAZE 27K JA 1/10W R1007 401 019 9600 CARBON 1.5K JA 1/4W R1206 401 038 6505 MT-GLAZE 27K JA 1/10W R1004 401 010 1504 CARBON 1.5K JA 1/4W R1208 401 038 6505 MT-GLAZE 27K JA 1/10W R1010 401 010 1504 CARBON 1.5K JA 1/4W R1208 401 038 0800 MT-GLAZE 22K JA 1/10W R1011 401 007 7601 CARBON 1.5K JA 1/2W R1209 401 024 7400 CARBON 47K JA 1/2W R1209 401 024 7400 CARBON 47K JA 1/2W R131 401 032 0909 MT-GLAZE 22K JA 1/10W R1014 401 007 7601 CARBON 150 JA 1/2W R131 401 038 0909 MT-GLAZE 220K JA 1/10W R1014 401 007 7601 CARBON 150 JA 1/2W R133 401 038 0909 MT-GLAZE 220K JA 1/10W R1014 401 007 7601 CARBON 150 JA 1/2W R133 401 038 0909 MT-GLAZE 220K JA 1/10W R1014 401 003 7600 MT-GLAZE 47K JA 1/10W R135 401 037 5000 MT-GLAZE 220K JA 1/10W R1014 401 038 6505 MT-GLAZE 47K JA 1/10W R135 401 037 5000 MT-GLAZE 20K JA 1/10W R135 401 038 5000 MT-GLAZE 20K JA 1/10W R1014 401 038 6505 MT-GLAZE 560 JA 1/10W R135 401 038 5000 MT-GLAZE 10K JA 1/10W R135 401 038 7000 MT-GLAZE 10K JA 1/10W R136 401 038 7000 MT-GLAZE 560 JA 1/10W R136 401 038 7000 MT-GLAZE 10K JA 1/10W R1004 401 038 6000 MT-GLAZE 560 JA 1/10W R155 401 024 7000 MT-GLAZE 10K JA 1/10W R1004 401 038 6000 MT-GLAZE 30K JA 1/10W R155 401 024 7000 MT-GLAZE 10K JA 1/10W R1004 401 038 6000 MT-GLAZE 30K JA 1/10W R156 401 037 5400 MT-GLAZE 10K JA 1/10W R1004 401 038 6000 MT-GLAZE 30K JA 1/10W R155 401 037 5400 MT-GLAZE 10K JA 1/10W R1004 401 038 6000 MT-GLAZE 30K JA 1/10W R156 401 037 5400 MT-GLAZE 10K JA 1/10W R10	RESISTOR							·
R002 401 037 9200 MT-GLAZE 1K JA 1/10W R1202 401 038 6505 MT-GLAZE 4T JA 1/10W R1004 401 037 9200 MT-GLAZE 1K JA 1/10W R1203 401 037 5608 MT-GLAZE 1K JA 1/10W R1203 401 038 6505 MT-GLAZE 1T JA 1/10W R1204 401 038 2200 MT-GLAZE 2TK JA 1/10W R1205 401 038 6505 MT-GLAZE 2TK JA 1/10W R1206 401 038 6505 MT-GLAZE 2ZK JA 1/10W R1206 401 038 6505 MT-GLAZE 2ZK JA 1/10W R1206 401 038 6005 MT-GLAZE 2ZK JA 1/10W R1206 401 038 6005 MT-GLAZE 2ZW JA 1/10W R131 401 038 6909 MT-GLAZE 2ZW JA 1/10W R131 401 037 6704 MT-GLAZE 1ZW JA 1/2W R132 MT-GLAZE 2ZW JA 1/10W R131 401 037 6704 MT-GLAZE 1ZW JA 1/6W R132 MT-GLAZE 2ZW JA 1/10W R131 401 037 6704 MT-GLAZE 1ZW JA 1/6W R132 MT-GLAZE 2ZW JA 1/10W R131 401 037 6704 MT-GLAZE 1ZW JA 1/6W R132 MT-GLAZE 2ZW JA 1/10W R131 401 037 6808 MT-GLAZE 4TK JA 1/10W R132 401 038 6909 MT-GLAZE 6.8K JA 1/10W R130 401 037 5608 MT-GLAZE 2ZW JA 1/10W R131 401 038 6505 MT-GLAZE 4TK JA 1/10W R130 401 037 5608 MT-GLAZE 2ZW JA 1/10W R130 401 037 5608 MT-GLAZE 360 JA 1/10W R131 401 038 6909 MT-GLAZE 6.8K JA 1/10W R104 401 038 6701 MT-GLAZE 2ZW JA 1/10W R135 401 038 6909 MT-GLAZE 6.8K JA 1/10W R104 401 038 6701 MT-GLAZE 560 JA 1/10W R135 401 038 6909 MT-GLAZE 6.8K JA 1/10W R100 401 038 6701 MT-GLAZE 560 JA 1/10W R135 401 037 5400 MT-GLAZE 6.8K JA 1/10W R100 401 038 6701 MT-GLAZE 560 JA 1/10W R135 401 037 5400 MT-GLAZE 6.8K JA 1/10W R100 401 038 6701 MT-GLAZE 560 JA 1/10W R135 401 037 5400 MT-GLAZE 6.8K JA 1/10W R100 401 038 6701 MT-GLAZE 560 JA 1/10W R135 401 037 5400 MT-GLAZE 6.8K JA 1/10W R100 401 038 6701 MT-GLAZE 560 JA 1/10W R135 401 037 5400 MT-GLAZE 5.6K JA 1/10W R100 401 038 6701 MT-GLAZE 560 JA 1/10W R135 401 037 5400 MT-GLAZE 5.6K JA 1/10W R100 401 038 6700 MT-GLAZE 560 JA 1/10W	R001	401 037 5400	MT-GLAZE	1K JA 1/10W				
R003	R002	401 037 9200	MT-GLAZE					•
R004		401 037 5400						
R005 401 019 9600 CARBON 47 JA 1/4W R1205 401 038 2200 MT-GLAZE 27K JA 1/10W R1007 401 019 9600 CARBON 1.5K JA 1/4W R1207 401 024 7400 CARBON 10K JA 1/5W R1008 401 014 4105 CARBON 1.5K JA 1/4W R1208 401 034 401 034 601 014 1405 CARBON 1.5K JA 1/4W R1208 401 034 7400 CARBON 10K JA 1/5W R1008 401 014 1405 CARBON 1.5K JA 1/4W R1208 401 038 6000 MT-GLAZE 22K JA 1/10W R1010 401 010 1504 CARBON 4.7 JA 1/2W R1209 401 024 7400 CARBON 10K JA 1/6W R1011 401 007 7601 CARBON 150 JA 1/2W R1209 401 024 7400 CARBON 10K JA 1/6W R1011 401 007 7601 CARBON 150 JA 1/2W R131 401 038 0909 MT-GLAZE 220K JA 1/10W R1012 401 007 7601 CARBON 150 JA 1/2W R131 401 038 0909 MT-GLAZE 220K JA 1/10W R1014 401 025 7409 CARBON 220 JA 1/6W R133 401 037 6704 MT-GLAZE 10K JA 1/10W R135 401 038 6505 MT-GLAZE 10K JA 1/10W R135 401 038 7600 MT-GLAZE 560 JA 1/10W R135 401 038 7600 MT-GLAZE 22K JA 1/10W R1003 401 038 7601 MT-GLAZE 22K JA 1/10W R1004 401 038 7601 MT-GLAZE 36K JA 1/10W R1004 401 038 7601 MT-GLAZE 36K JA 1/10W R1004 401 038 7601 MT-GLAZE 36K JA 1/10W R1004 401 038 7601 MT-GLAZE 39K JA 1/10W R1004 401 038 7601 MT-GLAZE 32K JA 1/10W R1004 401 038 7601 MT-GLAZE 39K JA 1/10W R1004 401 038 7600 MT-GLAZE 30K JA 1/10W R1004 401 038 7600 MT-GLAZE 30K JA 1/10W R1004 401 038 7600 MT-GLAZE								
R007 401 019 9600 CARBON 1.5K JA 1/4W R1207 401 038 6505 MT-GLAZE 47K JA 1/10W R008 401 014 4105 CARBON 1.5K JA 1/4W R1207 401 024 7400 CARBON 10K JA 1/6W R109 401 010 1504 CARBON 1.5K JA 1/4W R1208 401 038 0800 MT-GLAZE 22K JA 1/10W R010 401 010 1504 CARBON 4.7 JA 1/2W R1209 401 024 7400 CARBON 10K JA 1/6W R101 401 007 7601 CARBON 1.5D JA 1/2W R121 401 027 0309 CARBON 4.7 JA 1/2W R121 401 027 0309 CARBON 4.7 JA 1/6W R121 401 027 0309 CARBON 4.7 JA 1/6W R121 401 027 0309 CARBON 4.7 JA 1/6W R131 401 038 0909 MT-GLAZE 220K JA 1/10W R131 401 038 0909 MT-GLAZE 220K JA 1/10W R132 401 038 0909 MT-GLAZE 220K JA 1/10W R131 401 038 0909 MT-GLAZE 220K JA 1/10W R131 401 037 5400 MT-GLAZE 1K JA 1/10W R133 401 037 5400 MT-GLAZE 1K JA 1/10W R135 401 038 6505 MT-GLAZE 47K JA 1/10W R135 401 038 6505 MT-GLAZE 47K JA 1/10W R137 401 037 5500 MT-GLAZE 10K JA 1/10W R136 401 038 6505 MT-GLAZE 10K JA 1/10W R137 401 037 5004 MT-GLAZE 10K JA 1/10W R136 401 038 6505 MT-GLAZE 560 JA 1/10W R136 401 038 6505 MT-GLAZE 560 JA 1/10W R136 401 038 6505 MT-GLAZE 560 JA 1/10W R150 401 038 7601 MT-GLAZE 2.2K JA 1/10W R150 401 038 7601 MT-GLAZE 38K JA 1/10W R150 401 038 5000 MT-GLAZE 38K JA 1/10W R150 401 038 6505 MT-GLAZE 47K JA 1/10W R150 401 038 6505 MT-GLAZE 4				47 JA 1/4W	R1205			
R008				•	R1206	401 038 6505	MT-GLAZE	
R009				· ·	R1207	401 024 7400	CARBON	10K JA 1/6W
R010				•				22K JA 1/10W
R011 401 007 7601 CARBON 150 JA 1/2W R131 401 038 0909 MT-GLAZE 220K JA 1/10W R133 401 037 6704 MT-GLAZE 1.2K JA 1/10W R133 401 037 9704 MT-GLAZE 180 JA 1/2W R131 401 038 0909 MT-GLAZE 180 JA 1/10W R151 401 037 5400 MT-GLAZE 170 JA 1/10W R151 401 037 5400 MT-GLAZE 170 JA 1/10W R151 401 037 5400 MT-GLAZE 170 JA 1/10W R151 401 037 5400 MT-GLAZE 47K JA 1/10W R151 401 037 5608 MT-GLAZE 47K JA 1/10W R151 401 038 6505 MT-GLAZE 170 JA 1/10W R150 401 038 7601 MT-GLAZE 560 JA 1/10W R150 401 038 7601 MT-GLAZE 2.2K JA 1/10W R150 401 038 7601 MT-GLAZE 2.2K JA 1/10W R150 401 038 7600 MT-GLAZE 2.2K JA 1/10W R150 401 037 7600 MT-GLAZE 1.5K JA 1/10W R1007 401 038 3700 MT-GLAZE 2.2K JA 1/10W R150 401 037 7600 MT-GLAZE 1.5K JA 1/10W R1007 401 038 3700 MT-GLAZE 38K JA 1/10W R155 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1007 401 038 3700 MT-GLAZE 38K JA 1/10W R156 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R156 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R159 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R159 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R159 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R159 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R161 401 038 6605 MT-GLAZE 100 JA 1/10W R162 401 038 6606 MT-GLAZE 47K JA 1/10W R162 401 038 6600 MT-GLAZE 560 JA 1/10W R1901 401 038 6600 MT-GLAZE 560 JA 1/10W R1901				,				•
R012				-				
R013				·-				
R014 401 025 7409 CARBON 220 JA 1/6W R134 401 038 9209 MT-GLAZE 6.8K JA 1/10W R016 401 038 6505 MT-GLAZE 1K JA 1/10W R135 401 037 5202 MT-GLAZE 10O JA 1/10W R1017 401 037 5608 MT-GLAZE 10K JA 1/10W R138 401 038 7700 MT-GLAZE 10O JA 1/10W R100 401 037 5608 MT-GLAZE 10K JA 1/10W R138 401 038 7700 MT-GLAZE 10O JA 1/10W R100 401 037 5604 MT-GLAZE 10K JA 1/10W R100 401 037 5604 MT-GLAZE 560 JA 1/10W R150 401 024 7004 CARBON 1K JA 1/6W R1001 401 038 7601 MT-GLAZE 2.2K JA 1/10W R151 401 022 1905 CARBON 680 JA 1/4W R1003 401 038 7601 MT-GLAZE 560 JA 1/10W R151 401 022 1905 CARBON 680 JA 1/4W R1003 401 038 7601 MT-GLAZE 2.2K JA 1/10W R151 401 022 1905 CARBON 680 JA 1/4W R1003 401 038 7601 MT-GLAZE 2.2K JA 1/10W R152 401 026 3905 CARBON 330 JA 1/6W R1005 401 027 6608 CARBON 75 JA 1/6W R154 401 037 7400 MT-GLAZE 1K JA 1/10W R1007 401 038 3702 MT-GLAZE 38K JA 1/10W R155 401 037 5400 MT-GLAZE 1K JA 1/10W R1008 401 027 6608 CARBON 75 JA 1/6W R156 401 037 5400 MT-GLAZE 1K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R157 401 039 9098 MT-GLAZE 1K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R157 401 039 9098 MT-GLAZE 1K JA 1/10W R1001 401 038 6208 MT-GLAZE 47 JA 1/10W R158 401 037 5400 MT-GLAZE 1K JA 1/10W R101 401 038 6208 MT-GLAZE 100 JA 1/10W R159 401 022 1905 CARBON 330 JA 1/6W R101 401 037 5400 MT-GLAZE 1K JA 1/10W R101 401 037 5400 MT-GLAZE 47 JA 1/10W R159 401 022 1905 CARBON 330 JA 1/6W R101 401 037 5400 MT-GLAZE 1K JA 1/10W R101 401 037 5400 MT-GLAZE 47 JA 1/10W R165 401 037 5400 MT-GLAZE 47 JA 1/10W R165 401 037 5400 MT-GLAZE 47 JA 1/10W R165 401 037 5400 MT-GLAZE 47 JA 1/10W R161 401 027 6608 CARBON 75 JA 1/6W R161 401 027 6608 CARBON 75 JA 1/6W R165 401 037 7909 MT-GLAZE 47 JA 1/10W R101 401 038 6700 MT-GLAZE 560 JA 1/10W R165 401 038 6700 MT-GLAZE 47 JA 1/10W R101 401 038 6700 MT-GL	R013							
R015	R014	401 025 7409	CARBON					
R016 401 038 6505 MT-GLAZE 47K JA 1/10W R137 401 037 5202 MT-GLAZE 100 JA 1/10W R100 401 037 5004 MT-GLAZE 10K JA 1/10W R138 401 038 7700 MT-GLAZE 5.6K JA 1/10W R1001 401 038 7601 MT-GLAZE 560 JA 1/10W R150 401 024 7004 CARBON 1K JA 1/6W R1002 401 038 7601 MT-GLAZE 560 JA 1/10W R150 401 022 1905 CARBON 680 JA 1/4W R1003 401 038 7601 MT-GLAZE 2.2K JA 1/10W R151 401 022 1905 CARBON 680 JA 1/6W R1004 401 038 5701 MT-GLAZE 2.2K JA 1/10W R153 401 037 5400 MT-GLAZE 1K JA 1/10W R1006 401 038 5300 MT-GLAZE 39K JA 1/10W R153 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1006 401 038 5300 MT-GLAZE 39K JA 1/10W R155 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1007 401 038 5300 MT-GLAZE 39K JA 1/10W R156 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R157 401 039 0908 MT-GLAZE 1.5K JA 1/10W R1009 401 037 6608 CARBON 75 JA 1/6W R157 401 039 0908 MT-GLAZE 1.5K JA 1/10W R1011 401 038 6208 MT-GLAZE 47 JA 1/10W R155 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1011 401 038 6208 MT-GLAZE 47 JA 1/10W R155 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1011 401 038 6208 MT-GLAZE 47 JA 1/10W R158 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1011 401 038 6208 MT-GLAZE 47 JA 1/10W R159 401 022 1905 CARBON 680 JA 1/4W R1011 401 038 6208 MT-GLAZE 100 JA 1/10W R162 401 037 5400 MT-GLAZE 47 JA 1/10W R162 401 037 5400 MT-GLAZE 47 JA 1/10W R161 401 038 6300 MT-GLAZE 47 JA 1/10W R162 401 037 5400 MT-GLAZE 47 JA 1/10W R161 401 038 6300 MT-GLAZE 560 JA 1/10W R161 401 038 6300 MT-GLAZE 560 JA 1/10W R161 401 038 6300 MT-GLAZE 560 JA 1/10W R161 401 038 6300 MT-GLA		401 037 5400	MT-GLAZE					
NOT								
R1001					R138	401 038 7700	MT-GLAZE	
R1002 401 038 0701 MT-GLAZE 2.2K JA 1/10W R151 401 022 1905 CARBON 680 JA 1/4W R1003 401 038 7601 MT-GLAZE 560 JA 1/10W R153 401 036 3905 CARBON 330 JA 1/6W R1005 401 037 6608 CARBON 75 JA 1/6W R153 401 037 7909 MT-GLAZE 1.5K JA 1/10W R1007 401 038 3702 MT-GLAZE 39K JA 1/10W R156 401 037 7909 MT-GLAZE 1.5K JA 1/10W R1007 401 038 3702 MT-GLAZE 33K JA 1/10W R156 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1007 401 038 3702 MT-GLAZE 33K JA 1/10W R156 401 037 5400 MT-GLAZE 1.5K JA 1/10W R1008 401 027 6608 CARBON 75 JA 1/6W R157 401 039 0908 MT-GLAZE 1.5K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R157 401 039 0908 MT-GLAZE 1.5K JA 1/10W R1001 401 038 6208 MT-GLAZE 47 JA 1/10W R159 401 022 1905 CARBON 330 JA 1/6W R1011 401 037 5202 MT-GLAZE 100 JA 1/10W R159 401 022 1905 CARBON 330 JA 1/6W R1011 401 037 5202 MT-GLAZE 100 JA 1/10W R162 401 037 5400 MT-GLAZE 180 JA 1/10W R1013 401 027 6608 CARBON 75 JA 1/6W R161 401 026 3905 CARBON 330 JA 1/6W R1013 401 027 6608 CARBON 75 JA 1/6W R162 401 037 5910 MT-GLAZE 180 JA 1/10W R1014 401 027 6608 CARBON 75 JA 1/6W R162 401 037 7909 MT-GLAZE 180 JA 1/10W R1014 401 027 6608 CARBON 75 JA 1/6W R164 401 038 6505 MT-GLAZE 47K JA 1/10W R1014 401 038 6305 CARBON 75 JA 1/6W R164 401 038 6505 MT-GLAZE 47K JA 1/10W R1014 401 038 6406 MT-GLAZE 4.7K JA 1/10W R166 401 038 6406 MT-GLAZE 4.7K JA 1/10W R161 401 038 6307 MT-GLAZE 1.5K JA 1/10W R1016 401 038 6406 MT-GLAZE 330 JA 1/6W R161 401 038 6307 MT-GLAZE 2.2K JA 1/10W R1014 401 038 6701 MT-GLAZE 330 JA 1/6W R171 401 038 6307 MT-GLAZE 2.2K JA 1/10W R1024 401 038 7601 MT-GLAZE 560 JA 1/10W R1901 401 037 5004 MT-GLAZE 2.2K JA 1/10W R1024 401 038 7601 MT-GLAZE 330 JA 1/10W R1901 401 037 5004 MT-GLAZE 2.2K JA 1/10W R1024 401 038 5001 MT-GLAZE 330 JA 1/10W R1901 401 037 5004 MT-GLAZE 2.2K JA 1/10W R1902 401 038 7600 MT-GLAZE 2.2K JA 1/10W R1902 401 038 7600 MT-GLAZE 330 JA 1/10W R1902 401 038 7600 MT-GLAZE 5.6K JA 1/10W R1902 401 038 5000 MT-GLAZE 5.6K JA 1/10W R1902 401 038 5000 MT-GLAZE 5.6K JA 1/10W R1902 401 038 5000 MT-GLAZE 5.6K JA 1/10W R1902					l .		MT-GLAZE	
R1003					1			1K JA 1/6W
R1004					1			
R1005					1			
R1006								
R1007 401 038 3702 MT-GLAZE 33K JA 1/10W R156 401 037 5400 MT-GLAZE 1K JA 1/10W R1009 401 027 6608 CARBON 75 JA 1/6W R157 401 039 0908 MT-GLAZE 1K JA 1/10W R101 401 038 6208 MT-GLAZE 47 JA 1/10W R159 401 022 1905 CARBON 680 JA 1/4W R101 401 037 5202 MT-GLAZE 100 JA 1/10W R162 401 037 9101 MT-GLAZE 180 JA 1/10W R101 401 037 5202 MT-GLAZE 100 JA 1/10W R162 401 037 9101 MT-GLAZE 180 JA 1/10W R1013 401 027 6608 CARBON 75 JA 1/6W R163 401 038 6505 MT-GLAZE 47 K JA 1/10W R1013 401 024 6700 CARBON 100 JA 1/6W R163 401 038 6406 MT-GLAZE 4.7K JA 1/10W R1014 401 027 6608 CARBON 75 JA 1/6W R164 401 038 6406 MT-GLAZE 4.7K JA 1/10W R1014 401 038 6406 MT-GLAZE 4.7K JA 1/10W R165 401 037 7909 MT-GLAZE 1.5K JA 1/10W R1014 401 038 6406 MT-GLAZE 4.7K JA 1/10W R166 401 038 6406 MT-GLAZE 2.2K JA 1/10W R1701 401 038 6406 MT-GLAZE 330 JA 1/10W R1701 401 038 6406 MT-GLAZE 560 JA 1/10W R1900 401 037 5707 MT-GLAZE 2.2K JA 1/10W R1901 401 038 0800 MT-GLAZE 2.2K JA 1/10W R1902 401 039 0403 MT-GLAZE 0.000 ZA 1/10W R1902 401 038 5300 MT-GLAZE 33K JA 1/10W R1903 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903 401 038 7004 MT-GLAZE 5.6K JA 1/10W R1903	R1006							•
R1008	R1007	401 038 3702	MT-GLAZE					
R1001 401 027 6608 CARBON 75 JA 1/6W R159 401 027 5400 MT-GLAZE 1K JA 1/10W R1010 401 027 6608 CARBON 75 JA 1/6W R161 401 022 1905 CARBON 330 JA 1/6W R1011 401 037 5202 MT-GLAZE 100 JA 1/10W R162 401 037 9101 MT-GLAZE 180 JA 1/10W R1012 401 027 6608 CARBON 75 JA 1/6W R163 401 038 6505 MT-GLAZE 47K JA 1/10W R163 401 038 6505 MT-GLAZE 47K JA 1/10W R164 401 027 6608 CARBON 75 JA 1/6W R163 401 038 6406 MT-GLAZE 4.7K JA 1/10W R165 401 038 6406 MT-GLAZE 1.5K JA 1/10W R1016 401 038 6406 MT-GLAZE 4.7K JA 1/10W R166 401 024 7004 CARBON 390 JA 1/4W R1016 401 019 1000 CARBON 390 JA 1/4W R171 401 038 6307 MT-GLAZE 470 JA 1/10W R1018 401 038 3504 MT-GLAZE 330 JA 1/10W R173 401 025 7409 CARBON 220 JA 1/6W R1021 401 038 7601 MT-GLAZE 560 JA 1/10W R1900 401 037 5707 MT-GLAZE 22K JA 1/10W R1023 401 038 7601 MT-GLAZE 2.2K JA 1/10W R1901 401 038 0800 MT-GLAZE 22K JA 1/10W R1024 401 038 7601 MT-GLAZE 2.2K JA 1/10W R1901 401 038 0800 MT-GLAZE 22K JA 1/10W R1901 401 038 0800 MT-GLAZE 22K JA 1/10W R1901 401 037 5004 MT-GLAZE 22K JA 1/10W R1902 401 038 7601 MT-GLAZE 39K JA 1/10W R1902 401 037 5004 MT-GLAZE 22K JA 1/10W R1902 401 038 7700 MT-GLAZE 39K JA 1/10W R1903 401 037 5004 MT-GLAZE 5.6K JA 1/10W R1903 401 038 7601 MT-GLAZE 33K JA 1/10W R1903 401 038 7604 MT-GLAZE 5.6K JA 1/10W R1903 401 037 5004 MT-GLAZE 5.6K JA 1/10W R1903 401 038 7600 MT-GLAZE 5.6K JA 1/10W R1903 401 038 3603 MT-GLAZE 3.3K JA 1/10W R1903 401 0				75 JA 1/6W	ŧ			
R1010					R158	401 037 5400		
R1011					R159	401 022 1905	CARBON	680 JA 1/4W
R1012							CARBON	330 JA 1/6W
R1013				·				
R1014				•				
R1015								
R1016	R1015							
R1017	R1016	401 019 1000	CARBON		1			
R1018			CARBON					
R1021				330 JA 1/10W	i e			
R1022 401 038 0701 MT-GLAZE 2.2K JA 1/10W R1023 401 038 7601 MT-GLAZE 560 JA 1/10W R1024 401 038 0701 MT-GLAZE 560 JA 1/10W R1025 401 038 5300 MT-GLAZE 2.2K JA 1/10W R1026 401 038 3702 MT-GLAZE 39K JA 1/10W R1026 401 038 3702 MT-GLAZE 33K JA 1/10W R1027 401 027 6608 CARBON 75 JA 1/6W R1028 401 038 3603 MT-GLAZE 3.3K JA 1/10W					R1900			
R1024 401 038 0701 MT-GLAZE 560 JA 1/10W R1025 401 038 0701 MT-GLAZE 2.2K JA 1/10W R1026 401 038 5300 MT-GLAZE 39K JA 1/10W R1026 401 038 3702 MT-GLAZE 39K JA 1/10W R1027 401 027 6608 CARBON 75 JA 1/6W R1028 401 027 6608 CARBON 75 JA 1/6W R1029 401 038 3603 MT-GLAZE 0.000 ZA 1/10W R1903 401 038 7700 MT-GLAZE 5.6K JA 1/10W R1903 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903 401 038 3603 MT-GLAZE 3.3K JA 1/10W					R1901	401 038 0800		
R1025 401 038 5300 MT-GLAZE 39K JA 1/10W R1026 401 038 3702 MT-GLAZE 33K JA 1/10W R1027 401 027 6608 CARBON 75 JA 1/6W R1028 401 027 6608 CARBON 75 JA 1/6W R1028 401 027 6608 CARBON 75 JA 1/6W R1029 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903A 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903A 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903A 401 038 3603 MT-GLAZE 3.3K JA 1/10W							MT-GLAZE	0.000 ZA 1/10W
R1026 401 038 3702 MT-GLAZE 33K JA 1/10W R1903 401 038 7700 MT-GLAZE 0.000 ZA 1/10W R1027 401 027 6608 CARBON 75 JA 1/6W R1903A 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903A 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903A 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1903A 401 038 3603 MT-GLAZE 3.3K JA 1/10W R1904 401 038 3603 MT-GLAZE 3.3K JA 1/10W								
R1027 401 027 6608 CARBON 75 JA 1/6W R1903A 401 037 5004 MT-GLAZE 0.000 ZA 1/10W R1028 401 027 6608 CARBON 75 JA 1/6W R1904 401 038 3603 MT-GLAZE 3.3K JA 1/10W R1904 401 038 3603 MT-GLAZE 3.3K JA 1/10W					9			
R1028 401 027 6608 CARBON 75 JA 1/6W R1904 401 038 3603 MT-GLAZE 3.3K JA 1/10W								
P1020 401 025 1209 CARRON 450 14 401 036 3603 MI-GLAZE 3.3K JA 1/10W					i .			
				·				
							JENEL	UA 1/10W

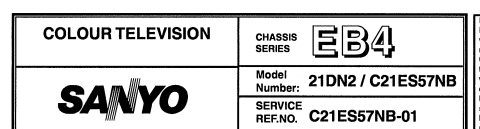
Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
R1906	401 037 5004	MT-GLAZE 0.000 ZA 1/10W	R619	401 016 1508	CARBON 22 JA 1/4W
R1907	401 037 5608	MT-GLAZE 10K JA 1/10W	R620	401 007 5805	CARBON 120K JA 1/2W
R1908	401 038 9001	MT-GLAZE 680 JA 1/10W	R621	401 007 5805	CARBON 120K JA 1/2W
R1909	401 037 7909	MT-GLAZE 1.5K JA 1/10W	R622	401 014 5201	CARBON 15K JA 1/4W
R1911	401 038 6307	MT-GLAZE 470 JA 1/10W	R623	401 025 7805	CARBON 2.2K JA 1/6W OXIDE-MT 56 JA 2W
R1921	401 037 6605	MT-GLAZE 120 JA 1/10W	R624	401 068 6902 401 067 8204	OXIDE-MT 56 JA 2W OXIDE-MT 39 JA 2W
R1922	401 038 5003	MT-GLAZE 390 JA 1/10W CARBON 6.8K JA 1/6W	R625 R626	401 016 3304	CARBON 2.2K GA 1/4W
R1924 R2001	401 027 5502 401 038 2200	CARBON 6.8K JA 1/6W MT-GLAZE 27K JA 1/10W	/ <u>/\</u> R631	402 000 8305	SOLID 5.6M KA 1/2W
R2001	401 038 2200	MT-GLAZE 10K JA 1/10W	/ <u>\</u> R632	402 000 8305	SOLID 5.6M KA 1/2W
R2004	401 037 7800	MT-GLAZE 150 JA 1/10W	R641	401 012 8105	CARBON 100K JA 1/4W
R2005	401 024 9701	CARBON 12K JA 1/6W	R642	401 026 9907	CARBON 4.7K JA 1/6W
R201	401 039 0403	MT-GLAZE 8.2K JA 1/10W	R643	401 014 6109	CARBON 150K JA 1/4W
R202	401 037 5707	MT-GLAZE 100K JA 1/10W	R644	401 010 4307	CARBON 47K JA 1/2W
R203	401 024 6700	CARBON 100 JA 1/6W	R645	401 025 8208	CARBON 22K JA 1/6W
R204	401 024 6700	CARBON 100 JA 1/6W	R646	402 067 3305	WIRE WOUND 4.7 KA 5W
R205	401 024 6700	CARBON 100 JA 1/6W MT-GLAZE 100 JA 1/10W	DOCO	402 075 5704	WIRE WOUND 4.7 KA 5W OXIDE-MT 8.2 JA 2W
R206 R207	401 037 5202 401 037 5202	MT-GLAZE 100 JA 1/10W	R652 R653	401 069 5607 401 067 8204	OXIDE-MT 8.2 JA 2W OXIDE-MT 39 JA 2W
R208	401 037 5202	MT-GLAZE 100 JA 1/10W	R655	401 065 5809	OXIDE-MT 15 JA 2W
R212	401 027 5502	CARBON 6.8K JA 1/6W	R656	401 026 9600	CARBON 470 JA 1/6W
R213	401 037 8005	MT-GLAZE 15K JA 1/10W	R661	401 065 8503	OXIDE-MT 15K JA 2W
R214	401 037 5202	MT-GLAZE 100 JA 1/10W	R681	401 008 1608	CARBON 1.8K JA 1/2W
R215	401 038 3702	MT-GLAZE 33K JA 1/10W	R682	401 069 1708	OXIDE-MT 68 JA 2W
R216	401 025 8208	CARBON 22K JA 1/6W	R684	401 027 8602	CARBON 8.2K JA 1/6W
R217	401 025 8208	CARBON 22K JA 1/6W	R685	401 025 8208	CARBON 22K JA 1/6W
R218	401 038 7809 401 014 6109	MT-GLAZE 56K JA 1/10W CARBON 150K JA 1/4W	R800	401 025 7805	CARBON 2.2K JA 1/6W
R223 R224	401 014 6109	CARBON 150K JA 1/4W CARBON 1K JA 1/6W	R801	401 037 5004 401 038 0701	MT-GLAZE 0.000 ZA 1/10W MT-GLAZE 2.2K JA 1/10W
R226	401 024 7004	CARBON 39K JA 1/6W	R802 R803	401 038 0701	MT-GLAZE 2:2K 0A 1/10W
R227	401 024 7400		R804	401 025 8208	CARBON 22K JA 1/6W
R231	401 037 7800		R806	401 024 7400	CARBON 10K JA 1/6W
R232	401 037 7800	MT-GLAZE 150 JA 1/10W	R807	401 027 5502	CARBON 6.8K JA 1/6W
R271	401 024 6700		R811	401 025 7805	CARBON 2.2K JA 1/6W
R272	401 024 9008		R812	401 038 5102	MT-GLAZE 3.9K JA 1/10W
R351	401 037 5202		R813	401 026 4605	CARBON 33K JA 1/6W
R352	401 037 5806		R815	401 024 6700	CARBON 100 JA 1/6W MT-GLAZE 10K JA 1/10W
R353 R356	401 038 0909 401 037 5202		R816	401 037 5608 401 027 8602	MT-GLAZE 10K JA 1/10W CARBON 8.2K JA 1/6W
R357	401 037 5202		R817 R818	401 027 8802	MT-GLAZE 68K JA 1/10W
R361	401 038 5409		R819	401 025 7805	CARBON 2.2K JA 1/6W
R363	401 038 0800		R820	401 037 5608	MT-GLAZE 10K JA 1/10W
R364	401 037 5202	MT-GLAZE 100 JA 1/10W	R821	401 038 0800	MT-GLAZE 22K JA 1/10W
R365	401 038 6406		R822	401 038 6505	MT-GLAZE 47K JA 1/10W
R431	401 038 3504		R823	401 025 7805	CARBON 2.2K JA 1/6W
R432	401 038 3504		R824	401 038 6406	MT-GLAZE 4.7K JA 1/10W
R433	401 010 3102 401 067 9201		R825	401 038 3603	MT-GLAZE 3.3K JA 1/10W MT-GLAZE 10K JA 1/10W
R434 R435	402 069 8704		R831 R832	401 037 5608 401 037 5608	MT-GLAZE 10K JA 1/10W
N400	402 076 0609		R833	401 037 5000	
R436	401 021 3009		R838	401 037 8005	MT-GLAZE 15K JA 1/10W
R441	401 058 3706		R839	401 026 4605	CARBON 33K JA 1/6W
R447	401 026 9907		R840	401 026 9600	CARBON 470 JA 1/6W
R448	401 009 5803		R841	401 038 0800	
R451	401 064 5701		R842	401 026 9907	
R481	401 025 4903		R843	401 037 5608	
R482	401 027 2600		R844	401 038 6406	
R501	401 026 9907		R845	401 037 5608 401 038 6406	
<u>/\</u> R502	402 051 8705 401 027 3003		R846 R847	401 038 6406	
R504 R505	401 027 3003		R848	401 037 5606	
R506	401 024 7400		R849	401 037 5004	
R507	401 025 3807		R851	401 037 5400	
R508	401 025 7805		R852	401 037 5400	
R509	401 057 9105		R853	401 038 0800	
R511	401 060 7402		R861	401 038 2101	
R513	401 059 3903		R862	401 038 0800	
R602	402 067 7709		R863	401 038 0800	
De4.4	402 072 4403		R864 R865	401 039 0304 401 038 6406	
R611 R615	401 027 2600 401 025 8208		R866	401 038 6406	
R617	401 024 9305		R867	401 038 6406	
			<u> </u>		

Ref. No.	Part No.	Deacription	Ref. No.	Part No.	Deacription
R868	401 037 6704	MT-GLAZE 1.2K JA 1/10W	L441A	610 000 0605	
R869	401 038 2200	MT-GLAZE 27K JA 1/10W	L	610 210 8071	LINEARITY COIL LINEARITY COIL
R870A	401 038 0800	MT-GLAZE 22K JA 1/10W	L442	610 000 0278	COIL
R871	401 038 6406	MT-GLAZE 4.7K JA 1/10W		610 205 1117	COIL
R872	401 038 3702	MT-GLAZE 33K JA 1/10W	L501	645 008 5642	INDUCTOR,3.3U K
R873	401 038 6406	MT-GLAZE 4.7K JA 1/10W	<u>/\</u> L601	645 012 3337	LINE FILTER
R874	401 037 5608	MT-GLAZE 10K JA 1/10W	L607	610 237 1000	PIPE CORE
R875	401 038 7700	MT-GLAZE 5.6K JA 1/10W	L608	610 237 1000	PIPE CORE
R876	401 037 5608	MT-GLAZE 10K JA 1/10W	L641	645 002 1787	CORE, PIPE
R877 R878	401 039 0403 401 037 7909	MT-GLAZE 8.2K JA 1/10W	L642	645 002 1787	CORE, PIPE
R879	401 037 7909	MT-GLAZE	L643	645 002 1787	CORE, PIPE
R880	401 038 6505	MT-GLAZE 10K JA 1/10W MT-GLAZE 47K JA 1/10W	L871	645 008 0203	INDUCTOR,5.6U K
R884	401 037 7800	MT-GLAZE 150 JA 1/10W	L881	645 001 4697	INDUCTOR,1.5U M
R885	401 038 5102	MT-GLAZE 3.9K JA 1/10W	DIODE		
R886	401 037 7800	MT-GLAZE 150 JA 1/10W	D1005	407 063 8309	ZENER DIODE MTZJ11C
R887	401 038 5102	MT-GLAZE 3.9K JA 1/10W	-,,,,,	407 158 3400	ZENER DIODE UZ-11BSC
R888	401 037 5202	MT-GLAZE 100 JA 1/10W	D1007	407 063 8309	ZENER DIODE MTZJ11C
R889	401 037 5202	MT-GLAZE 100 JA 1/10W		407 158 3400	ZENER DIODE UZ-11BSC
R892	401 038 6406	MT-GLAZE 4.7K JA 1/10W	D1008	407 063 8309	ZENER DIODE MTZJ11C
R895	401 037 6704	MT-GLAZE 1.2K JA 1/10W		407 158 3400	ZENER DIODE UZ-11BSC
VARIABLE F	ESISTOD		D1010	407 063 8309	ZENER DIODE MTZJ11C
VR131	645 006 5422	VR,SEMI,10K N		407 158 3400	ZENER DIODE UZ-11BSC
VII.101	610 239 7567	VR B-10K	D1011	407 063 8309	ZENER DIODE MTZJ11C
VR361	645 006 5422	VR,SEMI,10K N	D1001	407 158 3400	ZENER DIODE UZ-11BSC
	610 239 7567	VR B-10K	D1021	407 063 8309	ZENER DIODE MTZJ11C
VR501	645 006 5408	VR,SEMI,100 N	D1022	407 158 3400 407 063 8309	ZENER DIODE UZ-11BSC ZENER DIODE MTZJ11C
	610 232 7908	VR,SEMI,100 N	1 51022	407 158 3400	ZENER DIODE WIZGITC
VR641	645 006 5514	VR,SEMI,2.2K N	D1023	407 063 8309	ZENER DIODE MTZJ11C
	610 239 7581	VR B-2K		407 158 3400	ZENER DIODE UZ-11BSC
TDANGEOR	.=n		D1024	407 063 8309	ZENER DIODE MTZJ11C
TRANSFORM		0.0071		407 158 3400	ZENER DIODE UZ-11BSC
T101 T141	610 037 4508 610 037 4522	S COIL	D1026	407 063 8309	ZENER DIODE MTZJ11C
T431	610 000 1053	S COIL DRIVE TRANS		407 158 3400	ZENER DIODE UZ-11BSC
1401	610 000 1060	DRIVE TRANS	D1027	407 063 8309	ZENER DIODE MTZJ11C
<u>//\</u> T451	645 014 2987	TRANS, FLYBACK	D1101	407 158 3400	ZENER DIODE UZ-11BSC
<u>//\</u> T611	645 015 7646	TRANS, POWER, PULSE	D1101	407 063 8309	ZENER DIODE MTZJ11C
	645 018 9425	TRANS, POWER, PULSE	D1201	407 158 3400 407 053 6803	ZENER DIODE UZ-11BSC ZENER DIODE MTZ5.6C
<u>/!\</u> T681	610 033 3758	POWER TRANS	1 51201	407 057 0104	ZENER DIODE RD5.6EB3
	610 240 4722	POWER TRANS		407 151 8501	ZENER DIODE UZ-5.6BCC
		· - · · · · · · · · · · · · · · · · · ·	D135	407 063 8309	ZENER DIODE MTZJ11C
COIL				407 158 3400	ZENER DIODE UZ-11BSC
L001	645 008 5635	INDUCTOR,12U K	D1901-1	610 255 3956	HOLDER LED-E7GC
L002	645 008 5635	INDUCTOR, 12U K	D1901A	407 120 9706	LED LN28RPL
L003 L1002	645 002 1787	CORE, PIPE	D1903	407 063 8309	ZENER DIODE MTZJ11C
L1002	645 002 1787 645 001 4567	CORE, PIPE	D4 005	407 158 3400	ZENER DIODE UZ-11BSC
L1003	645 001 4567	INDUCTOR,10U K INDUCTOR,10U K	D1905	407 012 4406	DIODE 1SS133
L1005	645 001 4567	INDUCTOR, 100 K	D201	407 012 5809	DIODE 1SS176
L1006	645 001 4567	INDUCTOR, 100 K	D201	407 063 8309 407 158 3400	ZENER DIODE MTZJ11C ZENER DIODE UZ-11BSC
L101	645 001 4567	INDUCTOR, 10U K	D202	407 063 8309	ZENER DIODE 02-11890
L102	645 008 2863	INDUCTOR, 4.7U K	5202	407 158 3400	ZENER DIODE UZ-11BSC
L1022	645 002 1787	CORE, PIPÉ	D203	407 063 8309	ZENER DIODE MTZJ11C
L1023	645 001 4567	INDUCTOR, 10U K	_	407 158 3400	ZENER DIODE UZ-11BSC
L1024	645 001 4567	INDUCTOR,10U K	D210	407 012 4406	DIODE 1SS133
L1025	645 001 4567	INDUCTOR,10U K		407 012 5809	DIODE 1SS176
L1026	645 001 4567	INDUCTOR, 10U K	D221	407 012 4406	DIODE 1SS133
L1027	645 008 2863	INDUCTOR, 4.7U K		407 012 5809	DIODE 1SS176
L1101 L1102	645 001 4567 645 001 4567	INDUCTOR,10U K INDUCTOR,10U K	D222	407 005 4505	DIODE DS442X
L1103	645 008 2863	INDUCTOR, 400 K			DIODE 181553
L141	645 001 4567	INDUCTOR, 100 K			DIODE 182076A
L151	645 003 9713	INDUCTOR, 15U K	D271		DIODE 1S2471 ZENER DIODE MTZ5.1C
L152	645 003 9782	INDUCTOR, 22U K		407 056 8200	ZENER DIODE RD5.1EB3
L201	645 001 4567	INDUCTOR, 10U K			ZENER DIODE UZ-5.1BCC
L202	645 001 4567	INDUCTOR,10U K	D361	407 063 8309	ZENER DIODE MTZJ11C
L203	645 001 4567	INDUCTOR,10U K			ZENER DIODE UZ-11BSC
L231	645 008 2863	INDUCTOR,4.7U K	D431		ZENER DIODE MTZ9.1A
L232 L432	645 008 2863	INDUCTOR,4.7U K			ZENER DIODE MTZ9.1B
LHUZ	645 002 1787	CORE, PIPE		407 057 9602	ZENER DIODE RD9.1EB1

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	407 057 9701	ZENER DIODE RD9.1EB2		407 013 1206	DIODE 1S1555
	407 163 9909	ZENER DIODE UZ-9.1BCA	D685	407 012 4406	DIODE 1SS133
	407 162 2703	ZENER DIODE UZ-9.1BCB		407 012 5809	DIODE 1SS176
D432	407 005 7308	DIODE EMO1Z	D831	407 005 4505	DIODE DS442X
D442	407 005 4505	DIODE DS442X		407 013 1008	DIODE 181553
5	407 013 1008	DIODE 1S1553		407 013 4306	DIODE 1S2076A
	407 013 4306	DIODE 1S2076A		407 013 6508	DIODE 182471
	407 013 6508	DIODE 1S2471	D861	407 012 4406	DIODE 188133
D445	407 012 4406	DIODE 1SS133		407 012 5809	DIODE 1SS176
	407 012 5809	DIODE 1SS176	D871	407 012 4406	DIODE 1SS133 DIODE 1SS176
D446	407 151 9003	ZENER DIODE UZ-7.5BCC	0070	407 012 5809 407 055 7907	ZENER DIODE RD3.6EL
	407 151 9102	ZENER DIODE UZ-8.2BCA	D872	407 000 7907	ZENER DIODE ROOTOLE
D481	407 007 7405	DIODE EU1	MISCELLA	NEOUS	
D482	407 012 4406	DIODE 188133	/!\F601	423 022 2102	FUSE 250V 4A
2504	407 012 5809	DIODE 1SS176	F601A	645 000 5077	HOLDER, FUSE
D501	407 005 7308 408 009 9008	DIODE EM01Z DIODE BYD33D	F601B	645 000 5077	HOLDER, FUSE
DEOO	407 118 2207	ZENER DIODE 1Z75	A101	645 009 5993	TUNER, Ú
D502 D603	407 006 6300	DIODE ERCO5-10B	A1901	645 007 1546	UNIT, REMOCON RECEIVER
0003	407 000 6901	DIODE RM11C		610 224 5806	RC PREAMP 409-1L
D604	407 009 6300	DIODE ERCO5-10B	K001	645 005 5706	JACK, PHONE D3.6
D00 -1	407 000 0000	DIODE RM11C		645 006 4708	JACK, PHONE D3.6
D605	407 006 6300	DIODE ERCO5-10B	K10B	645 004 2911	PLUG,5P
2000	407 009 6901	DIODE RM11C	K1001	645 005 5867	SOCKET, RGB 21P
D606	407 006 6300	DIODE ERCO5-10B	1	610 234 3779	SOCKET 21P
2000	407 009 6901	DIODE RM11C	K1001Z	610 261 2813	MOUNTING-BRKT F2WV
D614	407 005 4505	DIODE DS442X	K1002	645 005 5867	SOCKET, RGB 21P
	407 013 1008	DIODE 1S1553		610 234 3779	SOCKET 21P
	407 013 4306	DIODE 1S2076A	K1002Z	610 261 2813	MOUNTING-BRKT F2WV
	407 013 6508	DIODE 1S2471	K11A	645 004 2881	PLUG, 2P
<u>/!\</u> D615	407 105 8700	PHOTO COUPLE PC113B	K1101	645 016 6433	JACK, RCA-3
	408 009 8407	PHOTO COUPLE CNY17F-30PT6	<u> /!\</u> PS601	408 003 6805	THERMISTOR 902P44E180MR14
D616	407 005 4505	DIODE DS442X]	408 015 1904	THERMISTOR PA3A5180B270
	407 013 1008	DIODE 1S1553	SW1901	610 011 4432	SWITCH, PUSH
	407 013 4306	DIODE 1S2076A	SW1902	610 011 4432	SWITCH, PUSH
	407 013 6508	DIODE 1S2471	SW1903	610 011 4432	SWITCH, PUSH
D617	407 007 6606	DIODE ES1	SW1904	610 011 4432	SWITCH LEVER 1R 3T
	407 007 6903	DIODE ES1Z	SW501	610 011 2728	SWITCH, LEVER 1P-3T
	408 009 9008	DIODE BYD33D	<u> </u>	645 024 0607	PUSH SW POWER SDDFC3
D618	407 005 4505	DIODE DS442X	X131	421 002 4702	SAW F TSF5322
	407 013 1008	DIODE 181553	V4.54	421 003 6705	SAW F TSF5322U TRAP,CERAMIC 6.0MHZ
	407 013 4306	DIODE 1S2076A	X151	610 015 2885	CERAMIC FILTER
5010	407 013 6508	DIODE 1S2471	X161	645 003 2813 645 018 9050	
D619	407 053 3000		X201	610 249 5577	CRYSTAL OSCILLATOR
D044	407 054 1807	ZENER DIODE RD11EB3	X871	645 018 9593	
D641	407 007 7702 407 007 7603		1 ^6/ '	645 015 8339	
D642	407 007 7803	DIODE EU2Z		0,0 0,0 0000	
D643	407 166 2303				
D643 D644	407 166 2303				
D644 D645	407 053 7206				
50-3	407 053 7200		1		
	407 057 2801		1		
	407 057 4003				
D647	407 012 4406	DIODE 1SS133			
20.,	407 012 5809				
D652	407 053 6803	ZENER DIODE MTZ5.6C			
-	407 057 0104	ZENER DIODE RD5.6EB3			
	407 151 8501				
D654	407 012 4406				
-	407 012 5809				
D655	407 012 4406		1		
	407 012 5809		1		
D661	409 013 0104				
	409 026 8005		1		
	409 057 5103				
D681	407 005 7308		1		
D682	407 053 6803	3 ZENER DIODE MTZ5.6C			
	407 057 0104		1		
2000	407 151 8501				
D683	407 005 7308		1		
D684	408 007 8607	DIODE IN4140	1		
			04		

Ref. No.	Part No.	Deacription	Ref. No.	Part No.	Deacription
		i			
		i			
			12-		





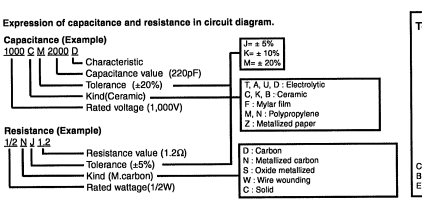
Product safety should be considered when a component replacement made in any area of a receive ents indicated by a mark ∆ in this circuit diagram show componer whose values have special signifi-cance to product safety. It is particutarly recommended that only parts specified on the part service manual be used for components replacement pointed out by the mark.

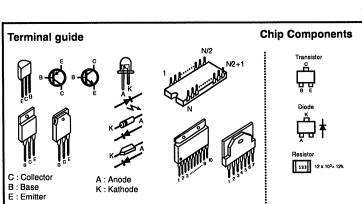
The service Precaution: nclosed by this line) is directly connected with AC mains voltage. When servicing the etween TV receiver and AC line liminate hazard of electric shock.

- Circuit diagram notes : . All resistance values are in ohms, K=1,000, M=1,000,000. All resistance rated wattages are 1/6W unless otherwise noted
- Excepting electrolytic capacitors, all capacitance values of less than 1 are expressed in µF and more than 1 are pF. All capacitance rated voltages are 50V unless otherwise noted.
- All inductance values are in μH. Voltage readings taken a digital voltmeter are from point indicated chassis ground. Voltage readings taken by using a colour bar signal are with all controls at normal position. Some voltages may vary with signal strength.

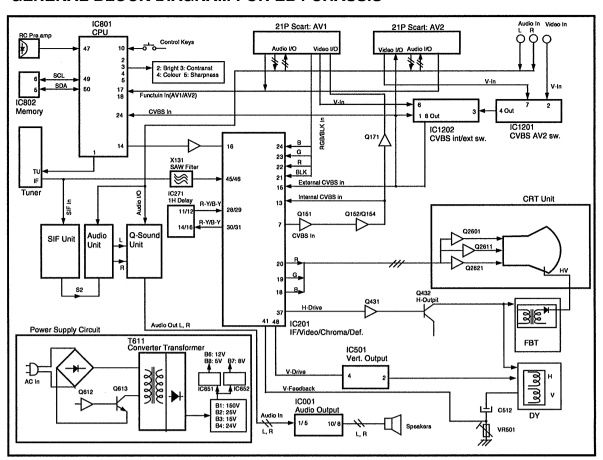
 7. Waveforms were taken with colour bar and controls adjusted for normal picture. Waveforms were taken by using a wide band oscilloscope and a low
- This circuit diagram covers a basic or representative chassis only. There may be some components or partial circuit differences between the actual chassis
- 9. Diode 1S1555 may be replaced with 1S2473, 1S2076 or DS472 unless oth-■ Transistor 2SC536(Q,R,S), 2SC1740(Q,R,S), 2SC945A(Q,R,P) or
- 2SC1815(G,O,Y) unless otherwise noted.

 Transistor 2SA608(E,F) may be replaced with 2SA933(Q,R), 2SA564(QA,RA), or 2SA1015(O,Y) unless otherwise noted. X = Component not fitted.



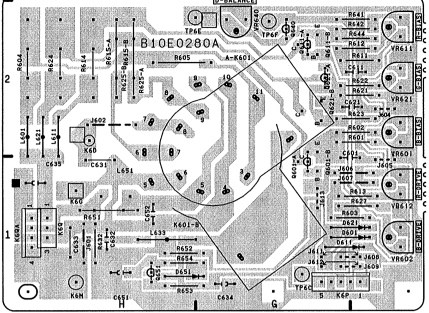


GENERAL BLOCK DIAGRAM FOR EB4 CHASSIS

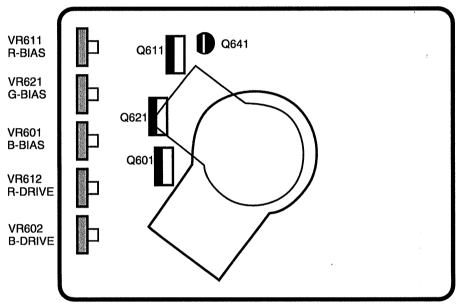


Circuit side

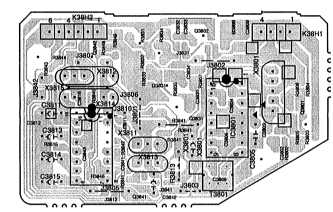
CRT Board



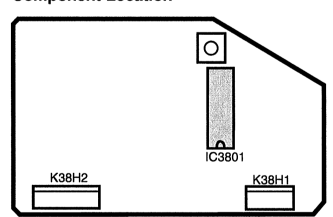
Component Location



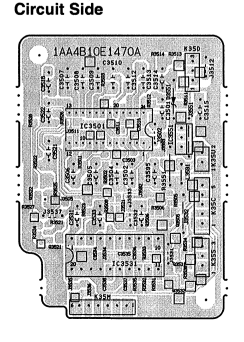
SIF Board Circuit side



Component Location



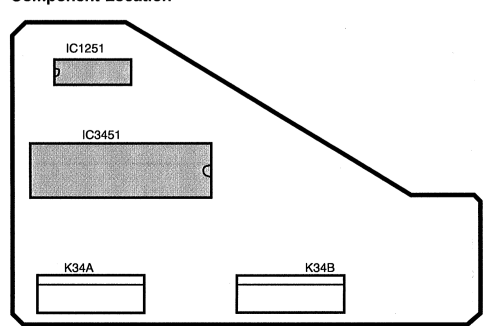
Q-Sound Board



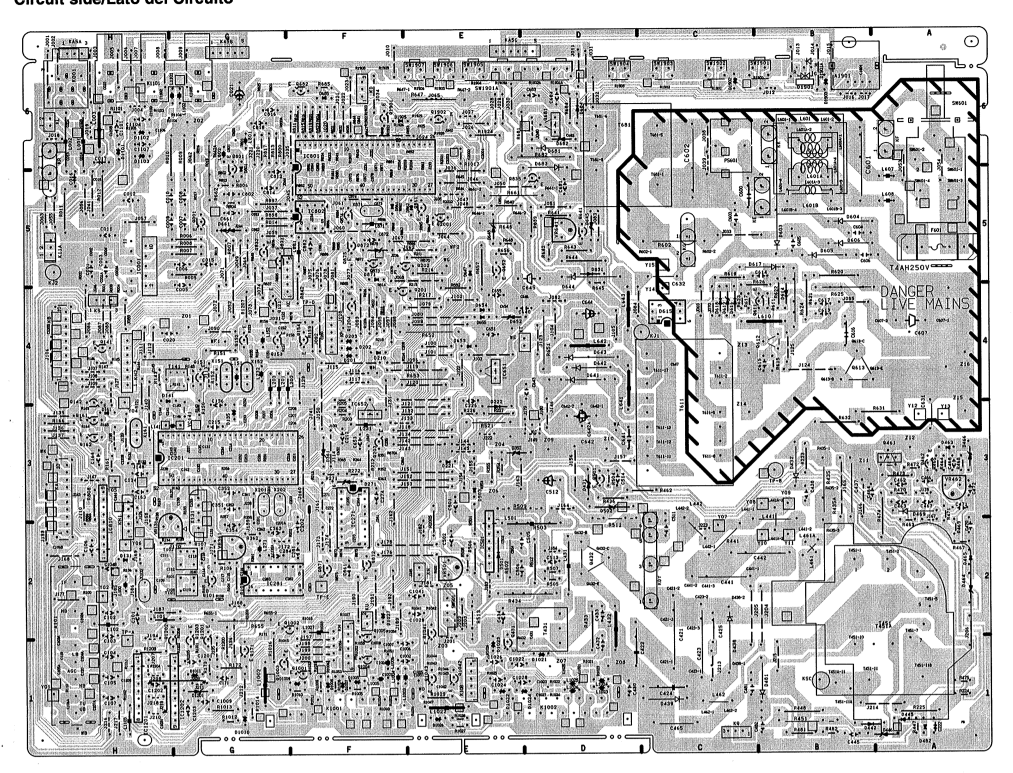
Component Location

Audio Board

Circuit side



Main Board /Pannello Principal Circuit side/Lato del Circuito



Main Board
Component Location

